

## A

## CYCLOPEDIA OF EDUCATION

#### station by

### PAUL MONROE, PILD.

PROFESHER OF THE BARBORY OF REST ARMS TO SERVE, BY SERVER USELDING.

WITH THE ASSISTANCE OF DEPARTMENTAL EDITORS

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SEVERAL IUNDRED INDIVIDUAL CONTROLLTORS

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WITH A NEW INTRODUCTORY ESSAY

BY

### WILLIAM W. BRICKMAN

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### THOMAS II. RICHARDSON

NEW YORK THE MACMILLAN COMPANY 1901

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# A CYCLOPEDIA OF EDUCATION

#### EDITED BY

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PROPESSON OF THE HISTORY OF EMPERATORS, TRACKERS COLLEGE COLCEGE COLCEGES

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### A CYCLOPEDIA OF EDUCATION

CHURCH ATTENDANCE OF SCHOLARS. -- In the Middle Ages it was very usual for the elementary school to be held in the church itself, or in a room over the potch, or even in the helfry. Education and religion were intimately combined. The carliest schoolbanks were in effect prover looks; the A JI Count the printer were schoolbanks for children, though whilts. and tay people, generally, also used the primer in church. The Expositio Sequentiarum and tha Ermottin II gipmarn og were absorblingtbooksbusert on the church service. Thus we may say without doubt that the parochial school children in the Middle Agescattended rhurch every day. The same was certainly true of the song schools (q.e.) attrobed to the ratherital and secular houses and monasteries.

England, - In the Westminster Song School Holes for the Heliaxtor of School Hors (Westminster Mass, edited by M. H. James) there is a full arenous of the daily attendance of the boys at charch. "On entering the charch they must make the sign of the cross, and repeat the bord's Proper and the Salutation of the Blessed Virgin with a geombertion before the Crucilia. Then they must rise and go into the chair two and two hapiday and piously; they must how in the middle of the chair prodestly towards the altar and then withdraw each one to his stall of seat." Then follow long and detailed directings as to their behavior. Somewhat similar rules dealt with the large in the grammar schools, which were until the functionally contain exclusively religious actions. The practice of the cathedral grammar school in respect to church attendance was followed by the schools of the smaller scenlar houses. After the Referencetion post grammar schools of one importance provided for this by their statutes. Mr. Poster Watson gives us a number of instances of such statutes, which made it necessary for granuour school boys to attend chirch an Sundays, ledidays, festivals, and (perhaps) on Wednesday and Friday, at any rate in Leid. It was the usual practice for the children to note notes on the economic and to be examined thereon. In the liveness issued to selections term they were directed to take the children to church to hear divine service and sermons. Article 79 of the Ecclesiastical Camas of 1003 applied both to grammer and parachial schools. It rous as follows: "As often as may sermon shall be mon holy and festival days within the parish where they teach, schoolingsters shall bring their scholars to the clouch where such sermon shall be made, and then see them quietly.

and substly behave themselves: and shall exsmine their at times convenient, after their return, what they have burne mray of such serminus." In the case, however, of Helcham v. Burnurdistan (Perce Williams' Reports, Vol. 1, p. 32, a.) it was decided (1600) that a schoolmaster could not be prosecuted in the ecclesicattent courts for not bringing his scholars to church in arendance with this cause. The Act of Uniformity of 1662 made it la effect pressure for all school-maters to take their children to church, and Archhishon Shellon in his orders to the bishops of his prorince asked (4) whether the soid schoolmosters, ushers, arbunimistresses, and instructors, or teachers of youth, publicly or privately, do themselves frequent the public prayers of the church, and cause their scholars to do the same." But etern legislation had the effect of destroying. and of lociering religious education, and as the eighteenth century dragged its slow length eighteenth century manager to soon maken along, very thinty of the soudler grainmar schools gradually reased to have my schools are to attend charen. The charty schools of course sent their boys and girls to church on Sundays, and in various districts pews were reserved for these children; the little purish elementary school, of course, also attended church as in duty bound; while the grantum schooltoys, when there were any, went to church. The growth of the monitorial actuals through the efforts of Lancaster and Bell (op.c.) largely revised the charely attendance of schools from the early days of the nineteenth century. The children in the schools of the National Society (9.2.) attended church regularly on Smalnys and feast days, and the church valuetury schools throughout the rentury sent their children in church on Supplies and feast days. In Mr. Broughan's Education Hill of 1820 it was provided that children in the charch schools should attend church, and the children in the schools of dissenting sects should attend the chapels of the sects. To this day the children In the charch voluntary or "non-provided " schools attend church as a rule on Sunday if they are the clobbern of charch people, though of contract bere is no compulsion in the case. The Elementary Education Act, 1870 (see, 7 and 74), provides that no school bylaw "shall require one child to attend school or any day exclusively est mount for religious observation by the religious budy to which his parent belongs," and in the ease of Marshall v. Graham 11007, 2 K.H. 112) it was decided that Asception Day is such n day. On these days it is the practice for the whereh children to attend church in the case of the voluntary schools. The attendance of scholars at church is thus to-day for a very large percentage (perhaps 40 per cent) of the elementary scholars of the country the practice, thus preserving an educational continuity of practice that goes back for many continuity. In the case of the great endowed boarding schools the school chapel takes the place of the church, while in the universities of Oxford and Cambridge attendance at the Church of England chapel on so many occasions a week is only excused on conscientious grounds stated in the case of minors by the parent or guardian.

Germany. - So long as the schools were direetly attached to church institutions there was no question but that pupils must attend all the services. This practice was taken over by the Latin schools which were established by municipolitics. Frequently the pupils formed the chair of the local church, so that they were compelled to attend all the services. A further interference with school work was caused by the compulsory attendance of pupils at weddings and funerals. These practices were taken over at the Reformation, and most of the church and eshapl ardinances of the sixteenth century have reference to the attendance of pupils in church. Gradually the ordinances, evidently recognizing the disturbance and interference with class work, limit the number of services which the pupils must attend. The Goldberg School Laws (1540) insisted on attendance on Sunday, Wednesday, and Friday; the Wirtem-herg Ordinance (1959) on Sunday, Friday, and one other day; the Frankfort School Ordinanco (1570) on Sunday and Wednesday; the Puineranian Ordinance (1539) limited the services to a quarter of an hour. A large number of ordinances refer only to attendance on Sundays, as in the Mugileburg School Ordinance (1553), Pomeranian Church Ordinance (1563), Bratidenburg School Ordinance (1561), Summ's Class Letters (1505). In many cases the pupils were examined on the sermon and this is provided for in the Brandenburg School Ordinance (1564), Pomeranian Church Ordinance (1563). Stralsund School Ordinance (1591). Naturally the teachers attended with their pupils, if for no other reason than to maintain order and decorron. If there were a number, they were distributed among the pupils, switch in hand, to be used, if necessary, during the service. Apparently care had to be taken to prevent the pupils from ecceping under the sents, or purposely singing out of true, or inottention to the sermon. In these secondary schools the practice of attending church in a leady gradually died out in the eighteeath contury. The attendance of pupils from the elementary schools was also made compulsory by the Orthe schools existed for the Church. The curriculum was mainly a preparation for the church service, including as it did religious instruction and singing. This connection in the country schools was particularly eignificant because the sexton and school tenduct were frequently one and the same. In many unlimmers provision was made for the examination of jupils in the entechiam on Sunday as well as for the teaching of the extection to those who did not attend school. Just as ut no carlier thate the pupils of the Latin schools were complayed to sing at funerals, so this task later devalent as the popils of the elementary schools. The practice of compulsory attendance continued much later in connection with the elementary schools than with the Latin. According to the General-Landschulreglement of 1763 parents were rince pelled to send their children to the teacher on Sanday in order that they might be brought to church in an orderly manner and he under sapervision. When the schools become state supported institutions, the compulsory attendance of pupils at church gradually disappeared, although the influence connection between the church and the school served to some extent to maintain the proclime. The tencher, however, particularly in the rural districts, was compelled to attend services in his affire of Planck servent. More and more the periods of religious instruction were employed buth by teachers and pastor to influence the pupils to attend the church. At present there is a gradual weakening of the church control over the school papils. Sunday schools are not whely provided as yet in Germany. Considerable attribute is, lurveyer, paid by the Church to the public for a few months before confirmation, and during that period they are permitted to leave wheal to attend the church at any time during the week.

America.—The practice has long since conset to be common in America, if indeed it can be said that it ever was. The only law regularly passed in New Netherland regarding schools required that the selundingsters of the two church schools in New Amsterdam " on Wednesday, before the beginning of the sernour, with the children entrusted to their core, shall appear in the church to examine, after the close of the sermon, each of them his own scholar-. . . what they, in the course of the week, do remember of the Christian enquantials and enteohism." The New England grounner schools, following the English enstone, required, "That all the Latten Schullers and all at her of ye Hoyes of competent age and capacity give the Mr an accompt of one possege or sentence at least of ye sermins of the inregaing Sabarb on ye 2d day marting " (New Revent Roukins Firantina School, 1684). The latest instances appears in the New York Langusterian schools. The religious training of the boys bad from the litst been a matter of concern. The bilde was read daily. Thesday ofternoon came to be given up to catechizing by the several demoninations. and all the children were required to meet on Sunday marnings at their respective relands, and proceed thence under the direction of moni-

tors to the places of public warship to which they respectively belonged.

See Hings in the Schools; Univer Schools; RELIGIOUS EUROATION; MURAL EDUCATION,

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CHURCH DIVINITY SCHOOL OF THE PACIFIC SAN MATEO, CAL - Opened in that as a divinity school for cambidates for urders. The course offered is one of three years. The Ht. Rev. William Ford Sighells, D.D., Histop of California, is the destruct the faculty.

CHURCH LADS' BRIGADES - See Itera' Нипаркв.

CHURCH SCHOOLS - The Church is the mather of medies at said so of modern education throughout the Western world. Though in later times who was rather an united stepmother than a nursing norther, yet for ulki years, from 1981 to 1550, the Church was the sale prayider and protector of education. Some have saught to give the charch schools a much houser poligoe, and have traced them to the enterhists of the entire Charch and talked of the entechnical actions of Alexandria in the days of Plequent of Alexandria as the origin of the achinda of Enrope. This, however, best inistake. (See Counstive Enroyties is the Fabry Christian The extended was not a schoolmaster in the ordinary serse, and the catechanges were grownship paysons in process of conversion to Christianity. They were not scholars, any more than are the people who affem prisonners services at seek instruction in the tenets, say, of Christian Science of Theusuply to day. The estication of young Phristians as of young heathers went on in the Public Schools of grassmar and thetorie, spread abroad in all the provinces of the Eugire. St Andspose and St Augustine (qqu.) were both of them pupils in those schools in their venth and maders in them in their impliere age; so much no Julian the Aposthe himself, who went "In the Davilies, where the lacys' schools then were " - But the Basilies here does not very to mean the church, but the Law Court - For come reasons law courts were then being transmated man tacta schools and rimtrina – As late as \$15, the works of Eignos ding a parive of Gaul who became Dishop of Pavio, include one of his arctions made on the negation of the school at Milgo requivipe into a building by the Forma, which had been the law court or Bastlieg. A charace phrase of his,

"I now detest the very mone of liberal studies," snoken in the vein of Frant, werry of study and hinging for a more active life, has been twisted into condensuation of chiration and of the study of the classics by the Church. But in another school oration to contrasts the pleasing work of the schoolmaster, "drawing water from the Castalian spring itself," with his own dreary work as a preacher," shut into a corner of the church," and advised Arator, who afterwards turned the Arts of the Apostles into Latin becameters, to think twice before he gives up the life of a man of the world for that of a scholar. The public schools only disappeared in the sixth century under the logbarian conquests; and the provision of algestion and teaching of grunniar schools was then taken up by the bishops (see Unitaris' Schuola). As their diocress and duties grew, the hishops could not long teach schools in person, and suppr devolved the duty on schoolmasters appointed by them; and the eighth century new schools established as a regular part of the cathedrid establishments, tought by one of the cherks of the loshou (see Cathennal Schools), the Erhondingster, Scholasticus, Ereläter, or Magister. Scholarum. But the Scholastic works and other duties, that of being the bowyer and secretary of the chapter, or choosellor  $(q,e)_i$  and be in turn devolved his leaching duties on the genomar schoolmaster. He relained, however, the theological teaching as the work of the Chancellor's School (v.c.), and the superintendence of grapetear schools throughout the orea of the jurisdiction of the cathedral chapter. This area, originally cuterpopous with the diacree, breague riremmeribal by the growth of other charches of canons, and when we arrive at the era of recrads, we find the climicoffers, whether called by that notice of not, of these chatches (see Pot-Declare Cheben Schools) epinying the some right of teaching or entervising schools in their included in the character of the exthedral itself in his

Meanwhile the universities bud developed as legal actuals in Italy, as the dogical actuals as Paris, as reainly thrological, but also legal, schools at Oxford. The origin of Paris University may be traced to the facilities afforded by the existence of the independent collegiate charely of St. Fenexieve in templers like Abihard (g.e.), respected of free thought, to compr the control of the Chapcether of the cutto dust of Notes Dame, and, for the multiplication of teaching masters. That of Oxford, similarly, teaching masters. That of Oxford, similarly, may be found in the collegions churches of St. Frideswide and St. George, which affinded breden from the Chancellar of Lincoln. In the thirteenth century, indeed, we limb the jurisdiction of the chancelor of that yest diorese, which extended from Uncoln to Oxs herd and from Northempton to St. Alban's, restricted to the county of Lincoln only. But though the universities escaped from the courtry of the charcellor, and then, by

Panal Bulls of exemption, from that of the bishop of the dinceses in which they lay, they did not escape, nor want to escape, from the protection and control of the Church, with all the privileges and immunities from lay control enloyed by the elerical order. On the contrary, they brought a large contingent of lay folk under the control of the Church. All soits, and even criminal cases, between scholars and laymen, came under the cognizance of the Rector of Paris University, of the Chancellors of Oxford and Combridge, and of the schoolmusters of Canterbury and Orleans, and the reats of the halls and houses they lived in were settled by joint boards of scholars and Lownsinen. The servants of scholars, the booksellers, parchinent providers, stationers, and other trademen, who ministered to the wants of the scholars, were runked as cleries and subject to the Chancellor's invisdiction. The grammar schools and song schools of the churches, too, enjoyed an absolute monopoly. No one was allowed to leach a grammar school without a license from the schoolmaster of St. Paul's in the whole city of London, except in the capally privileged areas of the royal chapel or collegiate church of St. Martin's-le-Grand and the archbishop's posuline of St. Mary-le-Bow. The same rule prevailed, and documents of the thirteenth and foorteenth centuries show it in process of enforcement, at York, Lincoln, Beverley, Worcester, Gloucester, St. Albau's, and Bury St. Edmant's. A similar menapoly in favor of the song school was enforced by the precenter at York, Lincoln, and Bury St. Edmand's. At the beginning of the lifteenth century, an attempt to en-force this monopoly through the by courts, in the Gloncester School case in 1410 was defeated in the Common Pleas because the Court held that schools were a spiritual matter und not cognizable in the Common Law courts. As the monopoly was successfully enforced by the bishop even in 1500, it is not easy to understand why the attempt was made. A counter effort by a lay court, the Mayor's Court of Louden, to break down the monopoly in Loudon by issuing a prohibition against the privileged masters suing unauthorized rivals in Court Christian, was defeated by the monopolists asking the King for a Writ of Privy Seal addressed to the Mayor. Long after the Reformation, instances of the enforcement of this monopoly are to be found, at Exeter in 1025 by the hishops in favor of the old Cathedral Grammar School, and at Winchester in 1632 by the Archbishop of Cauter-bury, on behalf of Winchester College School. But in these two instances, the opponents of monopoly eventually prevailed, at Exeter by getting a charter from the Crown, and at Winchester by getting the archhishop to withdraw his prohibition, in favor, in both cases by a curious coincidence, of a new school in an old St. John's Hospital,

Not only was secondary and higher education provided and controlled by the Church, but ele-

mentary relication also. The song schools of the great chardess were the original provision for this. The song schoolmaster tought reading and grammar, so for us the Parts of Speech, but no further, as prefunitury to singing. It was a song school which Chameer's Little Chergeon in the Princest Tale attended, when his "felow" said, "There sing, I can but small granumire." Outside the great charebes elementary collection was almost everywhere provided by the Parish Clerk. He was a very different nerson. from his modern surcessor. He was in orders, fourth from the highest, the priest, to the lowest, donrkeeper (ostarius). Pope Leo IV, in Saa, prescribed that every priest should have a chick. n scholar, to read the epistle or lesson. At a visitation by Hinemar of Rheitus a few years later one of the articles was whether the parish priest land "n clerk who can keep a echand and read the epistle." The Develots of Gregory IX reproduced Loa's decree, inbling that the priest was to direct his parishinners to send their sons to the charch to be taught. As a means of jurying him for his teaching, the clerk was allowed to charge for carrying round the body water and the holy bread. Sometimes the part of linly water corrier (again bajalos) was used as an exhibition for a poor scholar, and for the dementary arhenimaster, as in Peckhani's Injunes tions in the thirteenth and William of Wylas hunds in 1368. In the fourteenth century we find appointments by the Prior of Durham or the priory's possession, to Yorkshire to a reading school distinct from the song school and the grammar selmed. In 170% at Laurehealt the purish thatks of the city were had up before the presentor and warmed not to teach singing without the license of the song schoolmasters of the cothedral. In the liftcenth century and miward the reading and song schools seem to have been identified, white untilmetic or computation were considered an appendix of the writing school, in the colleges of Acaster, c. 1460, and Hulberham, c. 1480. In places so for apart as Coventry, 1402, and Bristol, 1452 and 1502, the duty of tenching rending is expressed or implied as one of the principal duties of the Parish Clerk. This continued after the Reformation. White Kennet in 1695 tays it down as part of the proper duties of the Parish Clerk " to instruct children in reading and writing and re-bearing the church ratechism. The courts of law after the Taleration Act held that elementary schools were exempt from the jurisdiction of the ordinary, and so private schools and disscuting schools were combled to complete with the chardeschads. Yet even in 1801 a writer in the Gentleman's Magazine complaining of the decadence of parish elecks suggested that they donald be taken from a better class" so or to make good purish schoolingsters." It was at this very time that the wide extension of "Nationals schools re-riveled the control of the Church over rhementary education. Until 1870 the great majority and notil 1962 more

than half the so-called public elementary schools were strict church schools. And the schools muster has still to play the organ in church and the filteenth century. In spate of the Education Acts, 1870 to 1882, and the fact that now public elementary schools live on grants of money from Parliament, many are still under strict church control.

A. F. Le

See Unitative Energies in the Eight Children also Resoure Schoolse, Monartic Schools, Recommends and Education, etc.

CICERO, MARCUS TULLIUS. -- The most human of the Romans, is famous as one of the greatest maters of antiquety and as the greatest master of literary style among the Homans. A friend of Julian Camar and of ideat of the in-Intential Romans of the period, he has left us a collection of place than right hundred letters, which constitute an invaluable lonly of material for the sindy of the manners and justines of his lime, as well as by the discussion of the clusterter of the writer. Digrang the latter part of has life, when the political combines at Rome compelled his resistancest from public life for a time, by devated himself to the composition of freatises on thulary and on various sides of Philipsophy In these be followed in the usua tirrack which and the same subspects, but he expropided these in a thoroughly bunness and sympathetic manuer, and the addition of bis mun experience taxale them delightful as well as important deposts in forming the much of later generations. Exert in his lifetime Cicera was recognized as the eposts of the Latin it. prary style, and from this time to the present, no finian author of nodern seller of latin has been numberseed by his style. During the region of learning the hornanists regarded hun na a perfect stylister meeld, and Crestennament (qr.), no it came to be called, donubased the whole ago. I managently all stanlents of Latin imitated Cusera from the beginning, and the persiting he then perapord of the schools has not been seriously increased up to make. At the mitset his letters, his Officer, as well as his wations, were read by schoolings, but us she times devoted to Latin has dimensisted, a selection from the arations has come to be the chief work studied in schools, although various sitterapies have been made to read a few of the lessers in illustration of the hostory of the period, or of Ulremicowa character

The only implicit life that has cause down to us is that by Platarch, but there is a considerable amount of neaternal to be obtained from his other works, while subsequent authors make inherous references to him. The most practical modern life to by Strachan Davidson (New York, 1891), which deals in a clear, candid, and yet appreciative manner with this conty-sided upon. Trellings's life (London, 1880) is also worth reading. Mannusco's enthusiastic

admiration for Julius Casar was coupled with a corresponding contempt for Cicero, and his prejudiced view had a nunsiderable acceptance for a season. But it has come to be more and more appreciated that those characteristics which aroused Monunscol's scorn constitute the strongest ground for a ligh estimate of Cicero's nature, and that a man who did what he conceived to be right in the face of full appreciation of the consequences and against the promptings of affection and self-interest is in reality a bero. A very sympathetic treatment. is that by Duff in his Literary History of Rome ≰Lorsdon, 1902ti, white Ferrero's discussion in his tirestness and Decline of Rome should not be neglected

Pierto must be studied in his environment to be fully understood. For this purpose, Houseses's Cuero and his Friends (New York, 1898) and Warde Fowler's Social Life at Rome in the Age of Corera (New York, 1900) compact be too strongly reconstanted, while the intraductions to Tyrrell's Correspondence of Circum 47 vols. London, 1885-1904) contain in imprecise account of valuable uniterial for studying his personal, political, and literary relations. Those who are interested in his inhicurroup the literature and learning of subsequent ages will bud the admirably treated by Zieliuski, Cierra ons Wandel der Johrhoodrate (2d anl., Leipzig, 1999, while his mosther to the chesicion of the Middle Ages is the subject of Scott's The Contemeries over the Implation of Circum as a Model of Style (New York, 1940). As he was an intimate friend of Casar, although his judition! equations, all discussions of Casar have a great deal to do with Pirem; hence the bunks re-terred to to the article on Casar should also be cited here

There have been hoppingable editions of Circle in whole or in part since the edital privecps of 4498, but the corpus has been too great for many complete ciltions in modern times. The editions of Uniter and Kayser (Herlin, Weidmaton and by Primberiele and Mueller (Leipzig, Tenhuer) are the most recent, while from the Oxford text now in course of publics. tion by Wilkins and Clark which marks a great advance in the criticism of the text. The only complete edition of the Orolious with English range is that by hong of vals, Lumban, 18a1. 1858), now parily out of print. But there are numerous editions of imbuildad orations. Of his letters, in addition to the chitim by Tyroll above percioused the selection of Walson IDA. food, 1891) is important. The latter has been admirally translated by Jenna (2d ed., Loudou, 1887) H whool relitions there is no lack.

There have been a myrigil of studies of Cirero's language from all points of view. The post important recent basks are Lebreton's Etades our le langue et la grammuire de Cirécon (Paris, 1907). Zudinski's Das Clausdysselz in Circros Reden (Leipsig, 1904), and Laurand's Etades our le style des discours de Cirécon (Paris, 1907). Complete lexica to his speeches and philosophical works have been prepared by Merguet (Jena, 1877–1894). For the legal questions involved in the Orations, Greenilge's Legal Procedure in Cicero's Time (Oxford, 1991) will be found valuable. A complete bibliography may be found in the hooks above cited and in Teufiel's History of Latin Literalure (translation by Warr, London, 1801; new German edition aunounced).

G. L.

CICERONIANISM, -- A term applied in rhetoric and prose style to the standards established by Cicero and exemplified in his works and in the history of education to the exaggerated humanistic tendency of the sixteenth and seventeenth conturies which made the imitation of Cicero's style the chief aim of school work, Two schools of eloquence flourished at Rome in the time of Cicero, the Attheists and the Asiatica. The genius of the great orator lent itself, howover to neither but freely and independently fashioned a third whose theory is embodied in the De Oratore, the Orator, and the Bruins, where he sals forth the aim of cloquence to be docere, delectore, et movero; the means, Latine, plane, ornate et apto dicere. The whole is hased on genoral culture, and may be gained by imitation if care is taken to imitate only the virtues of the model. Controversies grew out of the state-ment of this theory. Brutus and Calyns criti-cized Cicero's style as todundant and overclaborate. Casar wrote De Analogia to relute some of the passages of the De Gratore relating to the importance and means of obtaining Latine. Gallus Pollio wrote against the style of Cieero, and was answered by Suctonius and Aulus Gellius. One, Largius Licinius, is men-tioned by Gellius as having written a book entitled Ciceromasiix. Quintilian stands out an the first great and ardent advocate of Ciceroniartism. All his influence at Rome in court and school was exerted to establish a definite system of technique which recognized Cicero as the model. In his Institutio Oratoria he follows very minutely the theory of De Orotare and Drutus, acknowledging his debt to Cicero at every point. We get in the first books the formulation of rules for orthography and granmar based on Cicero's usage. This is the beginning of that phase of Ciceronismism which was deslined to control Latin composition in the schools of modern times. Tacitus and tho younger Pliny were pupils of Quintilian, and naturally were supporters of the same ideal. Pliny in his Letters says that his ambition is to rival Cicero, whom he places above all. Tacitus shows a studied imitation of the master in the Dialogus de Oratoribus, which teems with halanced periods and clahorate figures; but in his maturer style he departs from his earlier training and can no longer be called a Ciceronian.

The Church Fathers were divided in their allegiance. The mor-Latin introduced from Africa won many, yet Cicero had some able

followers. Alimneins Felix was so much of a Ciceronian that he write an argumentative dialogue personding to Unristitutity without the use of a single Christian expression; Lactuatius (q,v,) won the title of the "Christian Cicero;" St. Ambrose (q,v,) introduced into the Church a amount of ethics based on the De Officia; and St. Jerome (q.v.) strave to conquer prejudice by the laring that he lad found in emitralistion between a Corregion and a Christian. During the Middle Ages Cicero remained the tandel for the literal art of rhetoric as practiced in the schools; for that division of Capable's Liberal Arts (q.c.) which deals with rhetorie is mainly based on Cierromian usage. In the carly period of the Italian Remaissance Ciceromanism herman a prominent phase of the raviyal of herming. Petrarch reveled in the maryelous luminous of Cireru's periods before he was the roungh in understand the sease, and wept because his father threatened to burn his helived hooks. When the emplote manuscripts of Dr Ornbor and the Institutio Oratoria were discovered to 1417), scholars immediately (urned to copying, canculing, amoutating, and industring these works. Quintilian was used as the guide to the concrete organization of select entrieds, and Chern heearne Die model for emposition. At the University of Padun, dispuring Ingrixia (q.e.) lectured on the De Dedure and arranged a text for his students entitled Reproduce ad exercitis Conem occonomintar (c. 1410), which was but a galde to Cheronian arage. We have Campion's testimony that it was through Harrison that Cicero was leved and studied in all the relevals of Italy. Constitut de Vermus (q.e.) and Vic-prino da Feltre (q.e.) went furth from the becures of Burzizza. In estudiish the court schools at Manilia and Ferrara. In the curriculum at Mautim Circui was conductived, though other classic authors were studied. Vittorino lectured on  $De\, O$  rature, and is said to have been excelled in his interpretation andy hy Barrizza. If is bur to say that this school with its spirit, carried an, and method inaugurated a conception of Ciceronianism which stond for the study of content as well as farm, and which therefore was destined to come into conflict with that of the stricter sect of Ciceroniums of the sixteenth century. Though Victorian was the outhor of no texthooks, two Latin grammurs of wide reputation were published by his pupils. a small one lased on Vittorian's teaching, ridupiled by Leopicerus (1452), and the large volmae of Perotti (y.c.) (1468), which has the distinetion of being the first modern Latin grainunar. Guarium's school differed in no essential from that at Muntine. Cheern was prefunited by accepted as the model for prose endquarition, being studied first through his Letters and later through his rhetorical writings. A deputed description of this achool can be found in Dattista Guarina's De ardine decemb of studenti (1459). Two other educational treatises of about this date may be cited as promoting the Ciceronian ideal hid down by Barzizza and Vitturino: the De bherarum educatione of Afreas Sylvius (9.8) (1450) and the De studies of litteris

ul Leonardo Bruni (1472). The development of that plasse of Cicetonianism which made Cicera the exclusive model of alyle had reached such proportions toward the end of the filteenth century that the rational Circronians of the type of Burrissa come to be counted mache soirs, and the servile imitators were considered the ordy true disciples. Out of this difference of interpretation grew those famous controversion of Poggio Buseciolini and Lorenzo Valla (q.e.), Gianfrancesco Pica and Pictor Bembo, Angelo Poliziano and Puda Cortesi, as well as that long line of charges and defenses instituted by the Circumianus of Erasmus. The first of these contraversies originated in a criticism of Poggio's diction, which he boasted to be perfect Circumian, made by one of Valla's populs. Valla had been educated at Mantas. under Vittorian, but he preferred Quintilian to Cirero, and established a school at Home (1454) with the avowed nurpose of exalting Quintilian over Circus Later he wrote his Elegatine hatinge Linguis, in which he pointed out pastukes in Licero, along with other ancient writers. The quarrel over style was but a minor part of the nersonal quarrel between the two need, but in the course of his attack upon Valla, Poggio says: "What can be a plainer or more open sign of stopplity that for one to date to be displeased with Cicero's elequence and to think that he can improve upon it! No nian has ever dared to do this before. Tells, the next dog, the rolling reviler, the wraughing pettilingger, emerging from some lowel, attacks Cicera, whom all acknowledge to be the guiden अस्टित of elogyence" The letters of Politica need Cortes (1193) form really the first serious contraversy on the subject. In this Politica mainmins that individual originality is possible. though thesical models are accepted. that unthing is note dangerous than this newly urisen superstition, and that nothing is more disgusting that those apen of Fireto: Curtesi defends the proposition that Circle should be the exclusive model of style because it is foolish. to imitate any except, the lest, and that imitation, as audiretual by Cicero, is necessary in composition. The letters of Pica and Benda (1512-1513) are similar, in content and argument, though very much langer. Benchu was the pre-minent lender of the strict Ciceronaus. where equates of style are well exemplified and only in this letter to Figure but dsa in his R is ayof Crosce, where he calls the numicited councillurs paters conscripti, the name cirgines restates. the saints due, and the rardinals sengtores, in urder to imitate Cierro. Suchdetolyre), whose many is plants linked with that of Bendar when Uterrominus are mentioned, did not follow Cieero sushivishly, and in his De Liberia cech instituendis he does not set up I feero as the only rowlel.

Politian and Gen both preached and practiced their doctrine in Florence, but with only undertale success, for the scholars of Italy were not yielding to the stricter interpretation of initiation. The University of Pudon, which had been the home of Batzizza and that early burnanism which sought the spirit of Circra and cot the form merely, had now become the center of the stricter reex. Bendin had settled there, Villanovators (1527) and Longolius (1522) were professors of rhetaric in the University, and among the studenta were Hegiand Pole, Latineer, and Dobel.

Ciceronianism became a matter of general interest in France and Germany upon the publication of the Givernmans of Erusiums (q.e.) (1528). Defore that time Ergenius had criticized the Indian Discriptions and but been criticized by them, but hiprope bud given little beed. Erasoms was of the early Italian Bennissance exhand. The believed in the motation of Liceronian form and diction, but he would not subjectionate subject matter to form, nor would he use pagan yucabulary in treating Christian Organs. When he his Circoningno he had ruliand the scryle initators, picking them out and reviewing their halls, he found bimself, as he expresses it, "an use among hornets." J. E. Scaliger (1531) and Etienne Dulet (1535) mowered Erasinus, setting forth reasons why Circus should be the exclusive model, yet denying that the Dicerminus refused to read or to use the variability of any other classical author. Franciscus Floridus Sabitus (1689), M. Automius Marcius (1556), Petrus Bunnus (1556) (q.r.), and Henricus Stephanus (1578) continued the ridicule began by Erasmus.

The sent of the Ciceronians to use the vocabulary of Cicero resulted in the publication of lexicons, plarase books, comprehensies, and thetories. Among the most important of these are the Observations of Nizzuli, the Commenturies of Dulet, and the Thenaurus of Hobert Estience, which were used universally us the standard ladin dictionaries for more than a century. Nizzoli's Observations was first published in Hrescia in 1535. It was afterward edited and enlarged by Davilius Zauchus and Cadina Secundus Curio (Basel, 1548); by Mure-Bus Squareidopus (Basel, 1576) and Christopher Gellatins (Basel, 1589) under the title of Thesauras Liceranianus; by Alex. Sent. Mosel, 1588) with the title of Approxima Latinar Locutionis; by Maressi (Ventre, 1960) and Diagona Faccialoti (Pado), 1734) maler the title of Lexicon Circumianus. There were plac shridged editions by Attimide Schutter (Culonia, 1578) with a prefuce by Juliu Sturm [Argenturate 1580) wall one by Aldus Manntins (Francol, 1500). The Theman of Es-tione, first published in a three folia valuum edition in 1530, went through various madifientique, but was unt exclusively l'icermian. The Camarataries of Dutet (Lyons, 1530-1538) was never so asolde because it was not alpha-

betically arranged. An abridged form appeared in 1585 with a preface by Sturm, which was printed in 1600 as an appendix to the Nizzoli lexicon without credit, and in 1731 with eredit.

At the close of the sixteenth century general interest in Ciceronian imitation had more or less died out because of the increase of Interest in the use of the verpaculars; yet until well up into the eighteenth century acticles on the subject in no small number can be found. Certain it is that all through the seventeenth century Latin formed almost the entire subject matter of the curricula of the grammar schools and that Cicero was considered the final authority in usage and form. This is exemplified by such representative schools as St. Paul's in Landon, the Collège de Guyenno in France, and the Gymnasium of Strasburg, which, established in the first half of the sixtoenth century under the impulse of the Rennissance held with more or less vigor to their ideal until the selentific and realistic movements in education foreed modifications,

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CINCINNATI, CITY OF .- The second largest city in the state of Ohio, and the leading commercial city of the smithern part of the state. Incorporated as a city in 1810. In 1000 the total population was 325,902, and its estimated population in 1909 was 351,212. achool census, 0-21 years of age, was 80,342 in 1909; and its total school earnthment in day schools was 42,002, and 4418 in high schools. The enrollment in private and parachial schools was 19,183 additional. Of the total population in 1000, 18 per cent were foreign horn, and 4.4 per cent were negroes. Of the foreign horn, 07 per cent were therman and 16 per cent Irish.

History, -- Private-venture achuola existed in Cincinnati before 1800, and in 1817 a lan-casterian school of similar type was opened. In 1818 John Kidd, a wealthy baker, beguenthed \$1000 per annum for "the education of poor children and youths of Chrimoni," but in 1825 the fund was token from the city by his heirs. Another bequest for the same purpose was made in 1824 by Thomas Hoghes.

In 1825 the state enacted a new common school law, which, among other things, provided for "a Board of Trusters and Visitors for the Common Schools" of Common. This Board, consisting of five men, in conjunction with the City Council, was to levy and collect taxes for and to amintain entamon schools. The first public school was opened in 1828, with between 70 and 80 pupils. The schools at first met with great hand opposition, both from the punds and the Connell. To awaken public interest, public examinations were instituted and street parades were em-ployed. These were kept up for some years, colminating with the great street parade of June, 1833. The result was that the people were wen over to the support of the schools, and homis were issued in 1834-1835 in build eight new schoolhouses. The first printed school report, issued in 1833, showed an expenditure of \$7779 in the preceding year, \$175 of which was for premium bands for pupils and for banners for the school parades. Each trustee, at that time, selected such textbooks and made such a course of study as he saw lit for his ward, without reference to the others.

In 1837 the Board was enlarged to two from each of the five words, instead of one, not new school districts were organized. In 1830 schools were established in orphun asylonus; in 1840 the German language was introduced into the common schools; in 1841 a special tonebor of peninauship was employed, and evening schools for men more squered; in 1844 the tracking of your inpute was longue, in 1846 the toutherske mind the instructions us the achievale were made water what more similares; in 1847 a rentral high school, with a gradent equipm of Mult, was extablished; in 1849 when her reduted children were retablished, a law, in 1850, provided for the election of a City Burgers intendent of relicade by papeller acts, in 1831 the Hughes and the Manetauth high schools trely postablication in the little postant has appointed The Appringuished at schools was starn to the Buned of Transacra great Complesion, is their instanmediate schools, in which the teachighen grades of the district actions were restroined at a rem-Un or interpolate selved, were inguised, in 18.10 excelled arbusis by girts more prescibed. Allel the partoned liberty of I processed man related liplant, in 14.56 are carnessed light sectional man cetaldished. In 1866 polyneral predaterious lie-Canne a jenel ad the confere ud juntenentann, in 1943 Transpir who thistory in the same a sufficient normal actions man admired, in this the lais virtally of Internitable seas resignational, and in Note in sectional for the circle man engantered. which in the man adopted as a gener of the rits believed as steen

Hy the adultion of march the Board of Triplane and Venture alimber and manual ere spears Inch from 10 in 1807 ber 50 ge 1853 - In 1857 a the turing " Manual est Enlige allera man unfertel aller for the explore tother would be Intell the regunnen. tion was storografted by the took of large, and took from each of the Hispanial To their the members ad large were abodished by this Unional the addition of mards, the Board scare reference to the locatile of other experiences was emacted, and quality at the thought man sentiared be 27. A laring observed at large and 24 faces softend districts. In 1984 a rew state has perturbled of the hubber sengraturation of city locards of religrations, and the theart mess restants of members, all the bed at large

The management of the Beaut of Edwarion for ball a reiduct has been easeful and conservative, and the tax rate has been held bea. In 1874, the Breat to me give a received at the leveing at torses for extension in the example of the Coppell The Ikassal of Reason of the city still had preser to rut does a timbery. For thirty venus after the time on marked messeres was ingle. Along the a sea interest in education scome to have been anabered in the city. largely the to the campaign made by the Citizens' Maintened Paris: New Applifuga were attained for a new logic actions was to: tablished; mahnal transiting was influeingered influ the secondly and eightle grades, kindergations were added to the attatem; a personal for the blind was idented, and a teachers' ridlege was intaldialization requirection with the linevenity ul Cincipusti In 1966 aprolocal importants scale begun; and aid was extended to the Vascation Schools, which had been conducted under

private anapieca since 1894. In 1999 a con-tinuation school for apprentices, mudeled on the German teler, was inferied

Present System -- The school system, as at present organized, is as follows: the Buard of Education employs as its executive officers a Superintendent of City Melands, a Ulcrk, who rate as lusiness usunger; a Apperintendent of Italdings, an Assistant Apprintendent, and an Engineer, a Custodian of Supplies; and a Trush! Officer with A assistants. The Superintendent of Arbanda is elected for a five year ferm, the others for two-year telms. of Frances of 3, appointed by the Board, exbratish The Superintendent positiontes all tearliers to the Heard for appointment. He is seemed by a supervisor of physical training, with I assessants; a supervisor of pronounship, with a assistants; a supervisor of domestic persone, with A assistants; a supervisor of manned training, with Bassintents; a supervisor ed presert with 9 secretarity a supervisor of तीत्रकाञ्च, कांकी Sassistants, शकामाराशिका में Gurbean with 1st meastants; and a supervisor of kindergartens. The city system includes himdesgasters, regularized in compretion with a remainer of the elementary schools: 47 day riementary schools: I day intermediate schools; A day bugh schools; special schools for the deaf and for the blind; a continuation school for apprentices; develops denotative schools: Trachies high schools; and a city university. For these schools the rity employed 65 appervision officers and 1051 teachers in 1908-1909. Of these teachers, 30 were coupliyed in kindergarterse, and 70 m high arleads, 8d additional tearlies were employed in the evening schools. The total root for maintenance of the stimule. not including the University of Cincinnati, was 9),549,343. Alson, II per rent of this came trong state sources, and the trinialister from a city tax of 7) per rent. The University of Cracionate (gr.), with collegiate, engineering, and graduate departments, a teachers' college, and faculties of law, medicine, and dentistry, is pless partially maintained by the city as a esty university, forming the culmination of the public achieol ayalem of the city. E. F. C.

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Annual Hemots of the Public Schools of Cincinnati.

1963 to date Specimens, Just II A History of the Schools of Cin-renness, Circinistic 1904 |

CINCINNATI UNIVERSITY OF, CIN-CINNATI OHIO - Established in 1870 meder an act by which the General Assembly of Ohlo was correspond to pid and promote effication. The academic department was not organized uptil 1894. An old trust faml was found he adequate, and was supplemented by ilenations and a public tax in 1896 the Medical College of Obia Hamded in 1819) became part of the university, joined in 1908 by the Miami Medical College. Io 1896 a Law Department was organized, and in 1807 this was joined by the Cineinnati College Law School. The College of Engineering was organized in 1000. In 1905 the College for Teachers was established in collegeation with the linard of Education of the city. In 1006 a groduate school was organized as a separate department. For admission to the college of liberal arts, schools of low and engineering, candidates must show evilence of preparatory stody represented by about 16 units. Certificates from accredited schools are accepted. Candidates who have completed freshman and sophomore years in a recognized college are admitted to the College for Teachers. There were enrolled in 1909-1910 for Teachers, 203 in engineering, 84 in law, 100 in medicine. There are 86 professors, and 100 instructors, demonstrators, and assistants on the faculty. Charles William Dabney, Ph.D., LL.D., is the president.

#### CIPHERS, - See Notation.

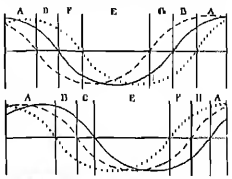
CIRCULATING CHARITY SCHOOLS.—The term applied to the charity schools of Wales, from the fact that the teacher stopped at each town or village for a few months only at a time, and then passed on to another place. For a discussion of this type of schools, see Chauty Schools; Wales, Education in; see also Moving Schools.

CIRCULATORY ACTIVITIES. — The muscular activities involved in distributing the blood through the body are intimately related to all forms of emotion. In general the effect of a pleasurable impression is to heighten the circulatory activity and intensity the activity of the heart, while disagreeable experiences tend to restrict the activity of the circulatory organs. The circulatory processes are among the best means of measuring mental disturbances of an emotional type,

See Emotional Expressions.

CIRCULAR INSANITY. — Circular insanity is the name given by some psychiatrists (see article on Psychiatrix), to one of the most frequent forms of mental disturbance. It is one of the group of apparently quite different diseases, but undoubtedly of the same cause, course, and outcome. The group to which circular insanity belongs, which includes such apparently diversified forms as simple manification, simple melancholia, and mixtures of these, has been differentiated by Kraepelia, who has given to it the name manisch-depressive Irreseia, which has been transliterated into English as Manic-Depressive Insanity. The symptoms in manie-depressive insanity are grouped in various ways, and to each kind of grouping a separate name is given.

In this kind of insanity the three principal mental symptoms are classed under the ful-lowing heads: thinking, emution, will. The abnormalities of a mental arrier are those of an apparent case or a difficulty in thinking, those of a marked feeling of well-being or of a state of depression, and those of unitar intest or of a disinclimation to more or a slowing of movement. The maps in which these symptoms may be cambined, and the rariety of the combinations, are shown in the accompanying diagrams. In the figures the dotted line represents the continual combiner or the feeling tone, the bruken line the case to thinking, and the continuous line the character of the acts. Above the horizontal line these mean respec-tively the feeling of well-heing or an exhibration, apparent case in thinking, and motor arrest, while below the horizontal line the opposite meaning is given. The Incirontal line is taken, as a very artificial standard, or the



Diagron illustrating the possible combination of the three main symptoms in manifed epicastve insanity. From Braspelin (mullified).

Thinking ---- Emotion ..... Will .....

normal level. The vertical lines separate the curve combinations in such a way that the curve combinations in such a way that the curve are represented in this threefold symptomatic way. All the clinical forms at manic-depressive insanily are given diagrammatically in these curves, and the diagrams show well how one form may merge into another. It should be noted that the amount of deviation of the curves from the horizontal line does not indicate the amount of the intensity of the mental condition or the mental change.

In the diagrams the condition A represents the main symptoms found in staple mania, while E is the representation of the condition in simple depression or melaberhalia. B, C, D, F, G, and H represent the so-called mixed states; B and C represent different conditions in agitated depression, D represents those in manual actions. It is found that while any one form

may be recuvered from, there is a tendency to recurrence, and that the born in which the disease recurs may be different from the original form. Thus we find judicularly in whom one attack of nudantholia or magic is followed by n similar attack at an interval of months or years (recurrent melancholia and recurrent monia), and others in whom there is a regular alternation of managed and depressed states with or without intervening lovid or normal periods between the two forms (alternating insquity and circular instanta.)

Arrording to Kraepelin from 10 to 15 per cent of all patients religitted to insome lospitals feare this kind of itsanity, and about two thirds of all cases, and about three uparters of all those causes beginning before the age of 25, are girls and women. About 10 per cent have a first attack before the age of 15, but the greatest number coincides with the adulescent and subsequent growth period, viz., 37 per cent of the admissions (i.e. liest attacks). nergy between the ages of 15 and 20. It will he seen, therefore, that nearly half of the total another of the insates with this form of insanity large the first attack during the period of selucit life.

In the production of this kind of insanity heredity appears to play a very important role, for it has been found that the same or affied forms of mental disease existed in ather metre bera of the landy in about 80 per cent of all The disease may be initiated by external conditions, mental stress, accidents, Isolily discase, elc., but many cases appear to originate apantamentally and all show a decided dispresparling between the reactions (the insanity) isof the preceding stress, if that appears to be the cause. A special mental constitution or predigmention is supposed to be present in ilmse who bave manicalepressive attacks, and this is shown by the temberry of these patients In get attacks of periodic depressions and excitements which are untaufficiently severe to he called invanity.

The duration of the disease has sometimes been said to be the lifetime, but this can be said only because there is the tendency to recurrence, and because of the mental constitution. Practically all cases have two attacks. the patient being normal, so lar as this can be determined. In tween attacks. The individual attacks greatly very in duration; some presist only use to two weeks, most are from 0 to 8 months, and a few continue for as long as 2 to 4 years. Head rireaber insunity, which has been defined above as afternations of unchined and depressed states willout Incid intervals, is incurable and lifebrug. The period between attacks of the recoverable forms varies as greatly as the holividual lengths of attacks. In early life 1 to 10 years may intervene, while the normal intervening period is usually shorter in later life. Un the other hand, it is not quasual to find individuals who after a

first atlack in youth remain normal until the ages of 40 or 50. So far as is known at present this kind of insomity is not roused by or assucixted with characteristic mutomical changes in the nervous system, nor is it caused by microorganisms. It is, therefore, called a lunetional discusse. For the characterization of the different symptoms and of the different forms of the disease the reader is referred to the articles on Mania and Medancholds.

Became of the toutor tourilestations, esprejetly the condition of returbation in departs sions, the disease is sometimes confused with dementia prerox (q.r.) and with feelde-minded-Bess 19.8.). This is particularly true of the cases which occur during the school period. Since, no was noted above, about one half of such patients have the first affack during the period of school life, a knowledge of the disease is important to the teacher, and may alsnormalities of children resembling the symptums of the forms of the discuse should be immediately brought to the attention of the school medical examiner.

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CISTERCIANS, EDUCATIONAL ACTIVITY OF The Order of Cisternians was founded at Citeaux in the diocear of Chillons in 1998 as an offshoot of the Depedicting con-gregation at Mohennes. The founder was St. Holart, Aldan of Mahanna - One of the light superiors of the new entomoralty was the Engtishmon, Stephen Humbing. The entrance of St. Demard into the order at Climax in 1112 and the boundation of the mountary of Clairyang in 1115 led to an extraordinary development and activity and only along strictly manastic lines, but also in the outside could of ecclesisatical affairs, reprecially in the langdation and promotion of various orders of chivalry, in the suppression of heretical teaching, and in the organization of the Second Crusade. Before the death of St. Bernard in 1181 the Cisterrian Order had 361 mounteries; by the end of the hourteenth century the manher lead reached 700. Those were distingoided by the extraordinary sanctity and austerity of their images, by the real with which they undertook and carried out vost projects for the uniterial improcement of the districts in which they were hiested, and by the bospitality and charity which, according to the tradition of the Remodictine rule, they practiced without stint. The farmos chronicles, Casarins of Heisterhach, himself a Cisterian, tells of a monustery in Westphulia which in a period of more than ordinary

stringency among the neighboring farmers gave up the last of its stores and even pledged the sacred utensils of the sauctuary in order to

relieve the noon.

In the fiftcenth century the Cistercian Order entered into a period of decay. This led to several attempts at reform, the most successful of which was that inaugurated at La Trappe in the diocese of Séez by the Abbot de Rance, who entered the order in 1963. The Trappists, as they are commonly called revived the austerity and fervor of the printive Ustercian foundation, and amid many difficulties, including several schisms which threatened to iliarnot the organization, maintained the reformed rule until the French Revolution. In the wholesale suppression and confiscation which marked the policy of the revolutionists toward the monastic orders, not even Citeaux and Clairvooux were spared, and the example of France soon spread to Austria, Prussia, Purtugal, and Spain. At present the Cistercians of the compress observance have 25 mountains. the common observance have 25 monasteries, and the members of the order number 1015, while those of the strict abservance have 71 monasteries, with a total membership of more than 4000 monks. Of these 71 monasteries, 3 are in England, 2 in Ireland, 5 in Canada, 1 in Brazil, and 4 in the United States.

Cisterclans in America.— In 1802 Dom Urham, a native of Nantes, arrived at light-more with 24 other members of the Trappist congregation. They settled first in the neighborhood of Baltimore, but moved three years later to the vicinity of Louisville, Ity. There, having been joined by another contingent from France, they set to work to reclaim a tract of land known as Casey's Creek. In 1800, however, they abandoned the tract and moved to Florissaut, La. Thence they moved to Mouks' Mound, near St. Louis, in 1810. The next year the settlement was abandoned, and the superior, Dom Drhain, transferred a small portion of his community to the neighborhood of Pittsburg. An equally unsuccessful attempt was made during the same period to found a Trappist colony in Nova Scotia. With greater success the Trappist monastery of Mellerny in France undertook in 1848 the reclamation of a tract of land in Kentucky not far from Monks' Mound. The new settlement was called Geth-semane; in 1850 it was creeted into an abbey by Pius IX. In 1848, also, the Manastery of Mount Melleray in Ireland sent a number of Trappist monks to Iowa, and there, about 15 miles west of Dubuque, was buil the founda-tion of the monastery of New Melloray, which was raised to the dignity of an abbey in 1862. Besides these two most important foundations of the Transist order in the United States, there of the Valley, Lousdale, R. I. (transferred from Nova Scotia in 1900), and that of Our Lady of Jordan, Ore, founded in 1904 by Dom Marchand, with a party of monks exiled

from France. The five Cisteredum monasteries in Canada are: the Abbey of La Trappe, 30 miles from Montreal, funded in 1881, the Minnstery of Lake St. John, founded in 1802, the Monastery of Our Lady of the Prairies in Manitola, founded in 1803, the Manastery of Our Lady of Calvary, Rogersville, N. B., formuled in 1902, and the Petit Churroux in Nova Scotin, refounded in 1903. The only Cistercian foundation in Smith America is that of Maristella

near Sao Paulo, Bruzil, founded in 1904. The Cistercians and Education. - Owing to

the influence of Stephen Hurding and St. Bermurd, both of whom composed works to ascetieism, the Cistermion manufactures from the very heginning were remarkable for the spiritual training which they imparted. Alystic theology was a favorite study in the limeses of the order, and not only were the recognized orthodox mystics studied, but also, as is clear from an examination of the twelfth and thirteenth century Mas., such writers as John Sengus Eringena (g.c.), who elsowhere was either completely ignored or mandowed only to be etigmatized as a heretic. There is reason to believe that hefore the appearance of the Albigensian heresy in the first decades of the thorreuth century, the Cispercious had developed in their own momesteries a system of toystic theology which while thoroughly orthodos, was far holder on its speculative sub-than the tradi-tional mysticism of the school of St. Victor. The appareintion of the importance of the spiritual element in education characterizes the Cistercians throughout the whole course of their history. This is especially true of the Trappists, who have adopted the saying of their founder, De Rancé, "The knowledge of Christ crucified is the only knowledge that a Trappist should pussess " --- a sentiment which was vigorously combated by Mubillion and other Benedictions.

Hot while the Cisterripps thos expliced into highest prominence the spiritual chement in education, they did not, in practice, at least, neglect the material and the intellectual. Daring the twelfth and thirteenth centuries they set the hest kind of practical numbels of agriculture before the farmers of routral Enthe soccess of the woolen trade, and throughont Europe generally they improved the conditions of traffic. Not only did they pay particular attention to the training of their own cambilates in intellectual as well as in spiritual matters but they also built and maintained in or near their promosteries schools for externs. Of their cohermional work in Hungary in the nimeterath contact Heimbuchor says, "The History of the United in that country is the history of charactern in Hungary from 1810 to 1806." In England, Ireland, and America the larger Cisterrian Ioundations have schools and colleges and are doing very good work as educators. The

college at Mount Melleray, Ircland, has dislinguished itself during the last 15 years, and counts among its populs many distinguished ercleshestics throughout the English-speaking world.

Among the first Cistercious were several distinguished theologians, such as Stephen flording, St. Bernard, William of St. Thierry, and the famous Alamia of Lille (or ob Insidia); historians, such as Otto of Freising, Godfrey of Clairvants, Courther the Schobatic, Cassarius of Heisterbuch and Alberta of the Three Fountains; poets, such as Christian von Lilienfeld, and the anonymous nearly of Brilsbroom. In the sixteentle and seventeenth centuries the Cistercians confugued to contribute to the sacred and profune sciences. The most distinguished of their scholars during those centuries was John L'aramuel y Lohkowicz, a man of extraordinary versatility, anthor of 74 different works on theology, philosophy, mathematics, philology, and natural science. At the present time the order has many scholars of wide reputation, for instance. Drs. Scholars Schweederfer, Schlogl, and Naul, who are enguged in university work in Germany and Austria. To the order of the Feuillanis, which like that of the Trappists, is a relorm of the original Cisterrian nestitate, belonged the relebrated Cardinal Runa, a secenteenthcentury writer on liturgy and ascelled theology. Finally it is worthy of mention that the Tranplata who are in charge of the entheumba in Home have made many interesting discoveries in archeology in recent times.

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CITIZENSHIP AND EDUCATION. - The relation of education to citizenship is so munifold that the discussion of this relation is divided into a very great number of topics. The fuller formulation of the theory of education for citizenship is given under the titles, AM ів Евгеленом; Старчик; Соговк от Втейх, THEORY OF: BESOCHACT AND EDUCATION. For a fuller consideration of the concrete means inhipited for developing good eitizenship through The actuals, see such topics on their as a School Support: Combene Erests, Teachen (10) Economics and School Sergeer: History <u>яя а Веннод Венлест; - Іхневтика, Когсатик;</u> Missions, Empartonal Asprece of Monging Монат Еписатиом; Волюния Еписатиом; together with the article mentioned above, Course of String, Theory of For a discussion of the practical machinery by which various peoples seek to develop good edizeaship through the schools, see the article on the systems of education in the various constries. For the consideration of educational attempts to influcure abunitmal conditions to entitorm to normal standards of citizenship, acc such Inpics as Dis-PROTINES, EURCATIUS DE: DEPECTIVES, SCHOOLS POR: DELINGUENTS; CHIME AND EURCATION; Presonance; and all related tunies. The following discussion is devoted to the authining of the very general relations of public school work to good ritizenship.

Education of children at the expense of the State is justified only on the ground that it materially improves the quality of citizenship. If the State expends its money for this purpose, it should indurally inquire into the last way of accomplishing that purpose; and this way is in part by changes in the carriendam, more by a change in the teacher's attitude toward his work, with the consequent change in his methods.

1. The Utilizes exists for the State. -- In order that the child may become, with increasing years, a more efficient vitizen and nam who can remier more and more aid to the State, he needs to be trained so as to develop to the best wirings all his powers, physical, mental, moral, and religious, and then to devote them to the service of society.

1. Physical Development. -- (a) Erranonic burden of ill benith. -- Until late years so little care has been given to the value of good health from the point of view of the public that little literature exists on the subject. Then little report prepared for the National Conservation Conmisdon by Prolessor Irving Fisher, the communic value of good health, however, is made rinplatic. On a conservative basis it is estimated that, awing to our back of care of health, there are in the United States at least 630,000 depths numedly, which, with due cure, would be pre-ventable or at least postpounder, and each postponement would, on careful estimate, save on the average \$1700. The national namual unneressary loss of engitalized net earnings is thus rather more than one billion dallers.

In addition to this Professor Fisher estimates that there are about one million persons in the working period of life who are so ill that they cannot work and yet do not die. Estimating that three fourths of these would work regularly and each normally cara \$700 a year, be liads rather more than \$500,000,000 as the minimum loss of carnings from enforced idleness enoughly by illuess. We may properly add to this the rost of medical attendance, medicine, musing, etc., with a resulting annual loss of put less than une billion and a half of dallars, making two billinus of lose minimally from disease. It is a very romservative estimate that 25 per cent of this \$500,000,000, is preventable. This, added to the lass from preventable deaths, gives a

billion and a half of readily preventable woste in this country, provided due care were paid to health. Aside from the question of the prolongation of life and the direct loss from illness should be added the sum lost from undue fatigues and minor ailments that do not require the care of a physician but which do lessen decidedly the efficiency of work. The same circful observer places this loss at not less than \$500,000,-The total preventable loss from death and disease and minor ailments would be not loss than \$2,000,000,000 annually and is probably two or three times as much. (b) Remedies. -- With these facts and conservative estimates before us, we see how extremely important it is that our schools teach bygieno for the individual in order that through the increased efficiency coming from good health and the added length of the period of efficiency coming from long life of the individual the State may be benefited.

Beyond this care which the individual may be trained to take of his own health, however, is the great advantage to be seenred from the specialized training which leads to effective sanitary measures enforced by the state authorities, an enforcement which can be made much more efficient through the hearty cooperation of the citizens trained to know the need of somithry measures and willing themselves to submit to any personal discomfort that may be re-quired for their enforcement.

 Mental Development.—(a) Enjoyment.— Next in importance to physical health is the development of one's mental equipment and canneities so as to enrich life. The wider the range of sympathy and teste, the more numerous are the opportunities for the gratifiention of normal healthful desires and tho more frequent and deep the satisfaction. man who walks through the woods and fields with eyes unopened to the beauties of naturo about him, by his knowledge of the nature and process of development of plant and animal life loses almost all of the gratification and antisfaction that comes to him who aces not merely with his eyes but with his understanding. To the man unskilled, untrained in music, the works of the greatest musicians fall on ears that hear not. To the person whose literary taste remains anouttivated, the greatest masters of literature often bring no message more important than that given by the ignorant, sensational reporter of the cheap plaify press. Many of the greatest satisfactions in life must come from the education that has awakened desires, trained tastes, and thus prepared one's unture for imilerstanding and enjoyment in fields otherwise not necessible.

Part of the training of the schools is not primerily for personal training, but to furnish tools for further investigation and the means of getting a clearer vision of other fields of learning. A knowledge of languages gives one access to the literature and science of other peoples.

Arithmetic and most of the other forms of mathematical learning are keys by which are inlocked the treasure houses of astronomy and physics, and are the tools by which the engineers plan their bridges and factories, while painting and drawing furnish a means of conveying ideas more vividly and accurately than the apoken word.

(b) Service, — From the social viewpoint, mental training gives one the shility to be useful in society. The skill in craftsmouship of the carpenter and musum and designer is put at the service of the muliyulimbs largely to enable them to gratify their social justifiers. Our houses formish not merely shelter for the individual, but also apportunities for bringing one's self into more influency and more helpful touch with one's fellows. The training given to the artist, to the orator, to the tember, and the statesman serves untimerely as a mesus of personal gratification, but, what is of still greater importance, as a means by which these promoters of civilization than 80 work ajoin their fellows as often to remain or even re-

ereate society.

3. Moral and Religious Development. (a) The Sense of Public Duty. -- Principle the basis of maral netion most generally mecepted as a test by thinking men is the good of society. Whatever action trade toward the social welfare is good. Whatever action tends toward the injury or weakening of society is an evil. It becomes, then, the task of the educator to instil into the unthre of the young, the spirit of obligation to the State and to society. the idea of sneighbury. Only when the mass of the citizens stand ready to place their addiga-tions toward the State before all other addigations, — those to self, to family, to friends, do we find the best State, whichever its form of government. This sense of obligation toward the State is very generally felt in all civilized communities in times of stress and danger. There is little difficulty in time of war in any nation in securing regruits for the service of armies. The citizens almost to a man stord ready on such occasions to assume the hardships and dangers and specifices of military life for the good of the State.

The danger to the State from lack of this sense of public duty is felt out in times of war, but in times of pence. Men who would not hesitate to risk their lives for their country will often thoughtlessly full to realize their duties of voting or of service on juries or other kinds of the routine work of citizenship, and in their corelessness they often selfishly sucrifice the good of the State to their private interests.

(b) Joy of Service. — If the training of the routh has been sutisfactory, the man and only will feel his duty toward the State, but he will find satisfaction in the apportunity of musclish service to the State. That only hy toil and tribulation are the ideals of life reached " must not seem too much a hardship. In social as well as in personal relations the essence of devotion is not merely the willinguess to render service. but to encribee if meed be. Service which does nut include some element of sacrifice fails often to accumulish the best for the door even in enjoyment. It should therefore be the sim of the schools to put into the pupil, as far as possilde, not merely the sense of obligation to the State, but also the desire to render glad service to society, even though at the cost of great

present earrifier.

 Апартатичк пр тик Стивистърм. ~ И в. tearlier is himself imbored with the spirit of patrialism and the desire to repler service to the community of which he is a member, be will have little chiliculty in finding material for turning the minds of his pupils in the same direction in inapy, and perhaps in all, of the studies in the carriculum. And yet of conese some subjects contribute more easily to this result than do uthers. All can be made to belp in bridging over the "gap between school and life"; the school must be come a real part of life.

1. Physical Development. — (a) Hygiene. —

Punils should certainly be taught in even the early grades the most important simple facts regarding the care of their budies: the juneartakes of elegations, of food suitable in kind and quantity for their needs, the injuries to which they are liable from wrong habits of clothing, The advantages of proper exercise, and the best methods of securing the good effects of the proper use and of availability the abuse of narcidies and attimulants. The essential facts regarding the sexual relations and other information bearing directly upon their physical welfare more aften withhelf, should be given them simply and directly as far as possible before wrong haldts of fiving bave become firmly fixed. Heyand the more information, however, it is desirable that so for an possible the popula he themselves directly trained and prepared in many ways. Perhaps especially in the lower grades certain forms of exercises that are in thengelves interesting, such as marching, dancing, the playing of games that will serve to train not increly their muscles but also to stimulate the spirit of jayoreness in their work and play can be given them. Especial rate can also be taken in many cases by means of walks and talks and abservations upon meture to put the pupils unconsciously into rundition for healthy physical development.

(b) Sombition - Quite early also in the school course can be given the elements of instruction that bear directly upon public service. The need of submission to public regulations regarding quaranting in the case of contagnors diseases, the desirability of vacciuntfor but merply by personal projection but for the protertion of the community, the need of an adequate and pure water supply, and similar sub-pers can all be explained in such a way as to impress upon the pupils the moselfish character of the best citizenship, while still further discussings regarding the occul of taxes to be levied. upon the individuals for the establishment of water works, for the uplantiding of a school system, for the making of latter roads, can all serve to emphasize the solutority of interests in the community and the need of sacrifice on the part of the individual to prounte the public well are.

2. Montal Training. -- (a) Personal rulture in the studies already pentioned that serve prirearily to develop in the monit new tostes and desires that will tend in later life toward entirlement of living will furnish also the appartunities for inculenting lessons of the higher eithenwhip. If prography is tample as a study of the carth's sarface in its relations to society, the right attitude will openially be assumed. The water courses in their various remilirations from the immulator rividet to the broad river alive with vessels carrying the counterer of the nation, will be not merely water flowing through the land, but will become nature's agents watering the lands to make them fertile to supply men's needs, and the means by which through semmerre wer some into the personal touch noe with another so no to satisfy not only physical needs, but also to sure ad the memor of violatics. and enjoyment from one community to onother throughout the bond. The beauties of Alpine scenery, the magnificence of Niegara, the awa-inspiring spectocle of a tarondo or a storm at sea, lave significance for us only in their relations to society and their benefit or injury to mankind.

The study of history or civies or literature shauld be conducted primarily with reference to the lessums that can be drawn regarding the acts and the matives that have led to benefits to others or to the injury of society, in order that by way of example or of warning the pupils rang be led to see the uselahuess of history or literature or the study of government toward helping them shape their own and dious and the plans for their blework. Even must and art and science, approached from this point of view instead of merely from the viewpoint of physical nature, take an new meanings that

make for citizenship.

(b) This salar element of service may likewise he branght out, although perhaps not so simply or directly, in the study of languages, the elements of muthematics, of chemistry, of physics, that in themselves do not serve primarily toward the sptisfection of a personal desize for the awakening of a new taste, but rather us tools for further study or for the requirement of a skill that will confide one to render better service. When the study of electricity lends to the establishment of the telegraph and of the telephone, or the knowledge of a foreign hosgrage emildes one to get into personal touch with other races, or the knowledge of matheporties is thought of as the necessary equipment for planning bookings and bridges and railronds to serre human meds, these subjects likewise assume a meaning for society that at first may

not appear.

This is perhaps on the whole the best use of manual training if properly taught. While it serves to give the body exercise and thus to protect the health, while it gives to the hand and eye the training that makes for mental development, it also has a direct aspect of service found in few studies. If a popil makes a workbox for his mother or a clinir for the house or a sled for himself, he sees at once the usefulness of his work for helping others, and that is directly a training for citizenship. Perhaps, too, in no other way can the parents of the pupils who are poor he brought so directly into touch with the schools as through this work. Many children are taken from school to carn money for their parents. If they are learning in the schools shill that seems to have a money-making bearing, whether it be in carpentry or cooking, the parents may well be more ready to leave their children in school for two or three years longer than if their work seems uppractical because non-money-making. The social aspect of manual training is perhaps its chief element of value.

3. Moral Development. -- In addition to the montal understanding of the social bearings of the stadies taken up in the schools, the pupil should acquire as far as possible the spirit which will lead him to be ready to make a sacrifice cheerfully for the good of others. No amsterial chango can be made in the subjects of the curriculum that will bring about this result, though some little direct work in moral training might be given. If it is to be reached at all, it will come about primarily through the personality of the teacher and his ability to show the interdependence of human beings one upon the other, the opportunities for service, and the lessons taught by the feelings of the world toward those who have rendered service. This spirit of service may then normally he taken as an ideal toward the attainment of which one may wish to strive.

Moreover, besides this attitude toward one's obligations, there may be given in many instances an apportanity for the practice of citizonship. Habits of courtesy toward teacher and fellow pupils, consideration for the rights and happiness of others, team work, and the administrative subordination that inevitably comes from such work in play or school, atten-tion toward keeping the buildings and school grounds and streets neat and orderly for the public good, even at times the direct practice of some philauthropic service, may well place the pupils for on the way toward the hetter citizenship. Of course the higher pupils can be given in formation procedure. given information regarding the form of government, not merely through books, but by visiting meetings of the city councils, noting the work of the nominating conventions or enucuses, seeing how the voter easts his hallot, observing the work of the mayor, the super-

intendent of streets, and other public officials, and by ather methods that will serve to slow some of the more public duties of the citizen. For older pupils the same lessons can be taught through the form of school government. the school city, or some similar device. But the most essential point is not the form but the spirit - the attitude of the citizen toward life and loward his fellow-men. Practically every study of the curriculum can call the pupils' attention in that direction, but only the personal influence of those whom the populs rerugnize as having untures wiser and stronger and better then their near, with the opportunities for meaning ladits of service, can go far toward inculenting this spirit of personal sperifice for the public good. With this persmal influence the leacher may go for toward building up in the students not only the ideals, but also the practice of citizenship. J. W. J.

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CITY BOARDS OF EDUCATION, -- Sup CITY SCHOOL ADMINISTRATION.

CITY BOARDS OF EXAMINATION. ---See Examination lidands.

CITY NORMAL SCHOOLS. - See Normal Senoors.

CITY COLLEGES .-- See Municipal Col-LEGES AND UNIVERSITIES.

CITY SCHOOL ADMINISTRATION (United States). The Problem. The word "city," broadly signifying as it does no aggregation of papulation within a comparatively small uren, bichules objective situations and social conditions of with variation. New York City, with its population of 4,500,000, and Chiengo with its 2,000,000, obviously have needs and problems vastly unlike the community of

4500 or that of 2000. Yet, according to the product official standards of classification, the concentration of a few thomsends of persons entitles to the designation of city as much as tens of thousands, or hombreds of thousands, or thousands of thousands. While differences in munders alone tender difficult eitler accurate description or definite generalizations of unnicinal organization and function, differences in physical and industrial environment, and in the mural, intellectual, and sociological character of manulations are lactors of even greater importimes in defining the organized political and social netivity of the modern city. Especially immurtant are these factors in qualifying the relations of the city in the performance of its functions as regards rehunition. Due consideration must also be necorded the different legal mositions assigned to the city in the several states.

By common usage the term "school administration" has come to compressed the entire mage of uperation of the exitralling and directive agencies, as well as the form of organization, of public education. Not only is it employed to signify those features of school control which may be properly classified as administrative, but also these which relate to supervision, inspection, and management. Even though the lines of distinction between these several features are not always essily deterprinted, rank to a separator or loss degree demotes a particular class of activities, the essential good specific characteristics of abich are being more generally recognized. With these limitations, "city school solunitistration," will be assumed here to include a generalized description of the presus and methods for the argunized control of public relatestion under typical urban emolitismi

The form, claracter, and manner of opera-in American manicipalities are the composite results of tive principal influences: (a) the American social theory of education as a interior of the State, (b) the political relationship of the American city to the American state, (c) the democratic ideal of civic and institutional control, 140 the artentication of population, especially during the last quarter of a century, (c) the extension and development of the func-

tion of public cheation.

In theory, as well as in practice, public education to the United States is considered as a direct function of the indicidual states, The educational system, however differentiated, and to whitever extent adapted to meet special conditions, is organized with the state us no independent and daminant administra-tly: unit. Local meas of administration filistrief, township, congry, city), to the extent that they are in immediate relation to the justdie school, wee considered as lost agents of the state in carrying out the state policy. Aft special and ligher institutions for public edu-

extion are commodly held to or apy a similar position. This ductring has been incorporated to such an extent in the landabigutal and statutory law of the different states, and has been ensuremented on frequently by the highest courts, as to become one of the fundamental principles of American educational control. Education is a matter of concert to the people of the state as a whole, and is not one primarily for the satisfaction of local needs. Obviously and naturally, this principle has operated as an exceedingly important factor in the development of numicipal systems of public schools.

The marked temlency in government for the last three or four decades has been to bring the sity more and more within the direct ad-ministrative control of the state. The city could not, if it would, live unto itself alone. Every rity is a putent influence upon the political, economic, and cultural standards of covironment; and more and more the welfare of the city is reflected in the welfare of the state, as a greater and greater proportion of the inquilation of the style becomes conventrated within orban communities. The original nominal legislative control which the state formerly exercised over the rity has been and continues to be transformed into administra-tive control more or less direct. The state has socrecited in obtaining a double hold upon the city in an for as education is concerned, one through the state arganization of the public school system, and one through the suburdingtion of the city be the exercise of its invellens as an agency for government.

Nevertheless, the problems of government of the city are radically different from those in manufacturess. The particula and gavernmental devices of the latter are not suited In the conditions of the city. Thence the state has been compelled by the force of circumstances to legislate with reference to the peruliar and porticular perds of orthocopopulations. The political problem of American educational control loss been to develop a high degree of efficiency in the public school system, and at the same time preserve to the people of brid companyities such a degree of intonony and freedom for participation as will encourage initiative and fix responsibility. Yo keep the public educational system of the city demoeratic and at the same time saleguard it from inelliciency; to preserve it from state haremeracy, and at the some time protect it from exploination by party and partison political infinences, reprisent the constant problems of elty school administration. The experiences of American cities have demonstrated beyond a single doubt. Hot only through nonpartisanship of courted is effective and disinterested school administration possible. The public seland is for and of an class, and therefore eitizenship, without reference to political affiliation, crommic conditions, cultural standards, religious ludief, or sex, should provide not only

ample opportunities for participating in the government of the school, but also responsi-

bilities for such participation.

The problems of municipal government, in a largo measuro similar under all circumstances, differ widely. The metropolitae sity is comparable to the city of a few thousands only in minor particulars. The rapidly expanding and changing urban community contains factors which are not to be found in an older and slower growing community. All in all, it may be said that the majority of the problems of school control pressing for solution at the present time are due in a large degree to the concentration of a diverse population within comparatively small areas and the consequent necessary adaptation to newer economic, physical, moral, and cultural conditions. The rapidity alone with which population has become aggregated in cities (for those of 8000 and over the proportion of the total population roso from 12.5 per cent in 1850 to 16.1 per cent in 1860, to 20.9 per cept in 1870, to 22.0 per cent in 1880, to 29.2 per cent in 1890, to 33.1 per cent in 1900, and to over 40 per cent in 1910) would make necessary a reconstruction of the foundations of municipal social control. Democracy in government receives its first real test in the modern city, and ingenuity for popular government is taxed to the ntmost to supply the devices which shall permit the city and efficiency to be developed side by side.

The linal determining factor of the municiput achoof control arises from the large extension and rapid increase in the number of activities of the public school system. Kindergar-tens, elementary schools, secondary schools of different sorts, playgrounds, night and con-tinuation schools, evening lectures and schools for adults, higher and professional institutions, schools for defectives, dependents, and delin-quents are typical of the grades and institutions of education that already belong to the school systems of the larger and more progressive municipalities. Free textbooks and amplies are followed by a proposition for free meals; compulsory attendance laws and child labor prohibitions by demands for school scholarships. Each new educational activity means the assumption of additional municipal responsibility and the prescutation of new complications for school administration.

General Organization and Administration. Boards. - The relation and special powers of the city in the performance of its functions pertaining to checation are defined by the general provisions of the state law governing the public school system, or by the special previsions of the municipal charter. The chief authority for the direct control of public education is a hody of citizens known variously as the board of education, school heard, school committee, board of school directors, board of school trustees, board of public education,

baard of public schools, board of inspectors, board of school controllers, or board of school commissioners. The term "board of coluctcommissioners. tion" is most generally used, although for numerons reasons the term "hourd of school control" is to be preferred. Depending upon the relations home to the municipal gavernment, the school systems of American rithes may be divided into two general classes, the departmental and the automorphic. To the liest class belong those which are considered as departments of the city government; in the second class belong thuse possessing corporate existence separate and uppet from the councilled corporation. In hot one city of importance (Buifala) are the public schools under the immediate and exclusive control of the general governing anthority of the city (city enmeil). In this city a special committee of the members of the copied acts as a beard of education.

Two principal methods obtain for the solertion and appointment of hourds of education, nopular election and appointment. Seventy-five of the 100 chief cities of the country chanse members of the heard by popular election, either from wards or districts (Defruit, Lamiso ille, Proyidence, Salt Lake City), or at large (St. Lonis, Raston, Cleveland, Minneapolis, Indianapolis, Kanaas City, Denver, Scattle). The on-thad of election by the people obtains in nearly all cases of autonominus organization, i.e. where the action corporation is largely independent of the municipal corporation. In 10 of the chief cities, the members of the hourd are appointed, generally by the mayor, with or without confirmation by the control and from the city at large or by wards (New York City, Baltimore, Chicago, San Francisca, New Haven). In Philadelphia the members of the board are appointed by the judge of the court of common pleas, and in Washington by the Commissioners of the District of Columbia. Nine cities bave some special method of selection, such as Buffalo, preciously mentioned; Charleston (S.C.), 0 of the to members elected and 4 appointed by the governor of the state; Savannah (S.C.), 0 of the 12 members self-perpetuating, and 2 chosen by the mayor; Pittsburg, 45 members elected by head buards, existing a case of the districts the mayor; existing in each of the districts into which thu city is divided; New Orleans, 12 members appointed by city council and 8 by the governor. In a number of gities having the departmental form of organization the univer or some other representative of the numbered government is a mamber ex officie al the baurd.

The number of members compasing the lower varies greatly, from 3 in Truy (N.Y.), Allomy (N.Y.), and Fort Wayne (Ind.) to do in littleburg, 40 in New York, and 00 in Allegheny (Pa.). At the present time 50 humbs of the 100 largest cities of the country have 0 or less members, 25 have to to 15 members, 15 baye 16 to 23 members, and 4 have 30 or more mem-bers. There has been a marked tendency in recent years to reduce the number of members of the board. Typical instances of such reduction are histony, 24 members to 5; Rochester, 10 to 5; Rultimore, 29 to 9; St. Louis, 21 to 12; Indianapolis, 11 to 5; Milwankee, 21 to 15; Newark, 32 to 0. The chief argument for the smaller board has been to facilitate action, to increase efficiency, and to center responsibility rules is conclusive that the small board brings into the school administration more effective and higher types of individuals, is more responsive to educational needs, and is less subject to the inducation of northy or partisan politics.

Boards of education are by budies, and, be-youd the requirements of being an elector, spreigl qualifications for membership are not namely imposed. In a paralice of instances, hawever, charters and general state laws contain provisions as to age, duration of residence, payment of taxes, and the holding to other public office. As a general rule, women are eligible to school board paradership in northern and western cities, and may become qualified viders at popular elections for members. The term of effice varies from 2 to 7 years, the tendency being for a term of 3 years. No compensation for service is the uniform gractice. Conspicuans exceptions to this are San Francisco, where each of the four members receives an amount compensation of \$2000, and Machester, where members receive \$(200) melmann amund ealary. A recent set (1997) of the Offic legislature guthurized honoils of columntian to set aside a family of 5 cents per pupil in daily attendence to pay expenses of members. Nominal consucrention in provided for in certain classes of cities in Ptich, Montana, and Indiana. The Councer of the people seems to be apposed to compenention under these circumstances which are considered as a rare opportunity for individuals to render an unsellish social service.

In so for as experience may be a guide, it may be said that the most effective plan of organization of a manicipal logard of checkion included provisions for a small unpaid board, compased of an old monder (5, 7, or D to 15, in metrapolitan cities) of representative citizens, possessing qualifications defined by law, elected or appointed from the city at large, without reference to partison affiliation or influence, for a relatively long term but in such manner as to secure gradual renewal of membership. Provisions for the removal of membership, are also recognized as desirable.

In addition to the board of education there are, in a number of cities, after boards exercising authority over special activities or institutions. The more important of these special organizations are boards for the examination and certification of teachers, hourds of management of teachers' retirement finds, schoolbouse commissions, literary boards, and boards in charge of special schools (industrial schools

in particular) and higher institutions (College of the City of New York, University of Cincinnati). Local hourds of education representing sections or districts exist in some cities. Excepting a few instances in Pennsylvania, the functions exercised by these head hourds are maniportant. In New York City 46 of these hourd hourds exist, one for each of the districts into which the whole city is divided. Each hourd is composed of 5 persons appointed by the president of the horaugh, one member of the hourd of education designated by the president of that hourd a district superintendent of schools. These head boards have a variety of powers, arting chiefly, however, in an advisory rapacity to the hourd of chication in matters relating to school accommoditions and discipting.

Powers and Datics. — The powers and duties of boards of cheration differ in the widest degree. In game instances the general state laws or special charters prescribe in minute detail the nutherity of bourds; in others the state gives a broad grout of power maker which boards are permitted to exercise much initiative and great freedom. Generally speaking, the more important direct authority and responsibility we concerned with financial supput, physical accommodations and engineers. examination, restification, appointment, and dismissal of teachers, and the establishment, organization, and classification of schools. The history of American buside of education displays certain tendencies and mayements relating to the character of the fourtlood performed. When, in the evolution of local government, the board of education came to be firmly established, practically all of the powers of break school control rested with this board, under such general prescriptions as were in-digated by the state. Within these prescrip-tions, the hund, as a unit, legislated and excuted through its own officers -- president, secretary, anditor, etc.—and performed all the general and specific duties of school control. As the public school system expanded and developed, and as the conditions of school control under urban circamatanera breame more trin unner arrain errormanners berams more complicated, the necessity for a division of administrative labor easily arose. This was first met through the organization of the metallurship of the hourd into special committees, in each of which was assigned, under the direction of the whole board, the performance of special duties. This committee form of organization represents the first stage in on irranian represents the list stage in the separation of the legislative and exerctive functions of the hourd. As the expansion and development of the school system progressed with the growth of the city, and as the com-plications resulting from the widening sphere al public effication increased, a second stage was grainally reached. The number, impor-tance, and activity of the special committees was diminished, and the professional and exercitive activities of the hoard were little by little delegated to various trained and expert officers, while there was reserved to the heard the power of general legislation and advisary control. The unmistakable tendency in number and these professional agents who, while directly responsible to the heard of clucation, are nevertheless granted large independence of action and are protected from personal and partisan interference. The first of such effects to be accorded a place in the administrative scheme was the after superintement of schools. Next followed the discrete of business affairs, superintendent of thickings, medical inspector, etc. Each of these officers is a product of the continued differentiation of function of the lay board of clucation and of the constant division of labor incident to the effective performance of the several expert executive duties.

The Superintendent of Schools. — This office, the most important of the professional and expert offices of municipal school administration. was the first to develop. Several cities claim was the first to develop. Several effection the distinction of having first provided for such an officer. Buffalo (1837), Louisville (1837), St. Louis (1839), Providence (1830), Springfield (Mass.) (1840), New Orleans (1841), Rochester (1843), Columbus (Ohio) (1847), Syraouse (1848), Inditinore (1840), Boston (1851), New York (1852), Jersey City (1853), Brooklyn (1853), Clevelund (1851), and Chicago (1854) belong to the first group of cities in which a superintendent of schools is found. in which a superintendent of schools is found. Practically every city to-day has a superintendent of schools. The report of the Cummissioner of Education of the United States for 1999 contains a list of 1925 such officers in cities having a population of 4000 or more. He is, with one or two executions, elected by the heard. In Buffalo and San Prancisco he is elected by popular vote. In the larger cities, and in those cities possessing a highly organized school system, the exact status of the superintendent of schools and his relationship to the board of education are clearly delined. In the great unjority of cases, however, the city superintendent has an uncertain legal status, and his position is eletermined altogether by the board to which he is responsible. The term of office ranges from one to six years, the longer term being found only in the larger cities. There is a tendency toward a three-year term. Frequently he holds office for an indefinite period at the pleustre of the board. While practically alt of the superintendents of selled are men, there are a few instances, one of them notable (Chicago, 1900), in which this office is held by a woman. The annual compeasation varies from an amount, merely nominal, and not much above that of an ordinary teacher in smaller cities, to \$10,000 in Chiengo. In 1903 the superintendents of schools in 14 of the 100 largest cities of the country reerived an anumal salary of \$5000 or moon; in 15, \$1000 in \$5000; in 35, \$3000 to \$4000; in 35, \$2000 to \$4000; and in one \$1000 to \$2000.

Thenretically the superintendent of schools is the educational expert of the lowed of edueation. To him is delegated the immediate eversight of, and requisibility for, the conduct of the churching work. He is, as be is very properly designated in super communities, the superintendent of instruction. Under his direction are assistant enperintendents, supervisors of special subjects, directors of special activities, principals, and teachers. He should he responsible for the selection, assignment and promution, and dismissal of teachers for the definition of the guiding principles of instruc-tion, and for the establishment of educational standards. The evulution of school control for hulf a contury has been to elevate the pro-fessional standards of fitness for this officer, and in remove him, in his sphere of legitimate activity, from the influence of those forces that aim to subministe the school system to personal or political bads. The chief obstacle to reform and edicinery in the administration and supervision of tity school systems is the absence of a sufficient number of properly qualified technical experts in placation to not as superintendents of echoids, the lines of standards of qualification, the insecurity of tenure, and the insulation with the lack of independence of author in strictly professional mutters.

General Business Administration, as Originally the superintendent was the only expert excentive officer of the city hund of education. As such, his duties envered the entire range of administrative and supercisory control. By and large, this is the position at the present tion of the considerable majority of city superintendents. The movement of school control. however, is toward a further differentiation of the executive function on us to separate the Instress and material administration from the educational administration. This movement has resulted in the establishment in the larger catics of a seemal expert exermine officer, known variously, in accordance with the scope and character of his function, as the school director or business number.

One of the early and radical measures for this separation of the two principal features of school administration was in appration in Cleveland licturers 1802 and 1904, and generally known as the Federal or Cleveland Plan (p.c.). A school council of seven involvers, received at large, was given legislative parere over the school budget and school property, and the determination of the general palicy of the school system. An officer, known as the School system. An officer, known as the School piector, receiving an annual salary of School, was also elected by the people. The school director devoted his entire time to the exer-

utive duties on the financial and physical side of the administration, and passessed the moves to veto acts of the hourd. The idso anpointed the superintendent of schools, who was responsible to him. The superintendent was given sole power to uppoint and discharge adl principals and teachers. In 1964 under a general state law the school conneil because the loard of education, the school director the basiness monager, and he, as well as the superintradent of schools, because responsible to the loged of education and was appointed by it. Typical existing illustrations of school organizationa providire for expert business adoquistration are found in Ludinanpolis, where the board of education elects for a term of four years a business director who serves us the exerctive afficer of the hourd and who exercises administrative control over all expenditures, contracts, toddings, grounds, supplies, and appoints and discharges all employees of the heard, such as jaultors and engineers. A somewhat similar jdan is found in St. Lamis, where, in addition to the superintendent of instruction, a compilssigner of school briblings, a scenetury and treasnrer, an auditor, and a supply commissioner are provided for. (See Business Management.) Financial Administration. — No single item

Fromeiot Administration. — No single item of the budget of heed administrative areas approaches in account that for public education. I smally, from one quarter to one third of the annual total actioary expenditures for public purposes in American either is for public schools. In spite of the large amounts expended, both absolute and proportional, the characteristic frameial condition is one of inability to meet the ever-increasing demands. No problem in applie school administration in either equals in importance that of providing a subicient support. Progress and development are more dependent upon this factor than any other. The wise and efficient control and expenditure of public school foods, as well as the means for their increase, are matters not only of vital significance incoming as well.

Some of the more important features of the relation of the State to education in general, and to the school city in particular, are displayed by on analysis of the financial situation as it relates to public education under typical aquairipal conditions. There are three major sources of ardinary school support: (a) personnent state school family; (b) general state taxes; (c) hord taxes. In lost (ew states is the first of these important as a factor of compulsory head tax. The second is a factor of compulsory head tax. The treatures derived are usually apportioned on some basis which necessaries to equalize the furthers and benefits of education. In operation, this apportionment usually results in benefit to little arban districts. Consequently, the third, the head property tax, because the main source of revenue. Here again cities may be divided

into two classes: those in which the bourds of colucation coutrol (within limitations imposed by the state) independently the raising and expenditures of the funds necessary to carry on the colnectional activities under their charge (St. Lauis, Indianapolis, Denver, Chyeland, and Pittshurg); those in which the luorits of colucation are treated as departments of the general natoicipal government and notat anhmit their estimates for approval and revision to the nutbority of the minimizinal government (luord of estimate and appointment or comcil) which ultimately determines the budget (Chicaga, San Francisco, Milyanker, Lanis-ville, Pravidence). Very treapently, in the cities belonging to the first group, a musimum annual tex, and in some instances a minimum tax, is provided for by the general state his or in the charter. The opine uniform judgment of experts in municipal and educational administration is that hourds of education should be anthorized to levy a tax rate, within the limits prescribed by law, which should not be subject to review or revision by any other body.

The isomore of bonds for bothings, grounds, and public improvements has, under the stress of the growth of the city, likewise developed into a larger problem of public fronces. Usually the maximum amount of such bonds, based on a certain percentage of the taxable property, and the conditions for their issuance, based upon approval by checters or some supervisory pundy, are accurately prescribed by the law of the state or by the municipal charter. The immediate supervision and management of the faminal affairs over which the hourd of characterist to the Business Manager or Directur, as he is fromently styled.

Buildings and Equipment. - The provision of adequate, existinty, adaptable, embionical and artistic public erhad areomorphisms constitutes one of the most important expects of municipal school administration. Financial resources, hygicale requirements, colorational needs, and cultural shouldrals cruter, as it were, in the selead equipment and environment, Here a third differentiation of the functions of the hourd of education is being necomplished. for addition to the superintendent of schools and the general linsings and linsuchil manager, a third expert -- the superintendent of buildings and grounds -- is being given a place. That exact status and relationship of this officer have not yet been clearly defined in the general nurnielpal policy. Thesever, whether designated us superintendent of buildings and grounds, expervising erriaters, or commissioner of school equipment, the general administrative princi-ple of specialization obtains. The former, and still upote usual, practice of actual administration and executive control of buildings, grounds, equipment, and material samples by elerical eigrangers or continittees of the board is being gradually superseded by one that recognizes

the economic and educational necessity of control and direction by experts baving an control and direction by explores interesting appropriate technical training. Boston, since 1001, affords an interesting illustration of a special schoolhouse department, composed of three complissioners appointed by the imager. This schoolhouse department exercises a most complete power and authority relative to the selection of lands for school purposes, the making, aftering, and approving designs and plans for achool nurmoses, and the erecting, repairing,

furnishing, and preparing yards for schools, State Relationships, — In the exercise of its functions as the agent of the state, the city, in the main, acts through its own boards and ufficers, and under legislative senctions. Not infrequently the city is to some degree subject to state and county boards of education, state and county superintendents, state and county hoards of examiners, textbook commissions, high school inspectors, and factory inspectors. (See articles on ATTENDANCE, COMPULSORY, and Child Lanon,) As a general thing, though, any direct authority of the state is delegated, and energies indirectly as regards octual con-

trol and administration.

Professional Administration, — All of the machinery of organization and the externals of the public school system exist primarily for the purpose of effectively accomplishing specific eduentional sims. The superintendent of schools and his professional associates -- assistant superintendents, principals of elementary, seconlary, and special schools, teachers and supervisors of special subjects (music, drawing, nature vision a presintant ctc.), directors of special activities (vacation schools, recreation centers, playgrounds, evening schools, qq.s.), and classroom teachers—constitute the professional organization. The centralizing tendency in all school administration has resulted in the necessity of such reorganization within the pro-fessional force as would increase the importance of the individual unit. School programs, courses of study  $(q,v_*)$ , selection of textbooks (g.v.) and apparatus, and the determination of standards have come in the well-administered and well-organized municipal school systems to he regarded as matters belonging, not to the lay inexpert administrative body (board of educatinn), nor to any single hureaceratic head, but to the entire hody of the professional ulministration acting cooperatively. The external authorities and matual relationships of the individuals comprising this professional administration is no longer a significant item in general school control. The chief problem is to organize and at the same time democratize the teaching force of the schools of the modern

Competent professional administration means properly educated and thoroughly trained are authorized to establish higher standards for the teachers and professional officers than

those operating generally in the school system of the state. Frequently special bounds of examiners are created for this purpose in the city. A merit plan of appointment and promotion is being gradually adouted and developed by progressive communities. Permanency of tenure, graduated enumensation scoles, and retirement limits are serving to bring to the service of the city the best of the talent and to stimulate it to that form of artivity that will produce that degree of educational efficiency demanded by the conditions and circumstances of urban life.

Connection in Administration. - The charneteristic tendency of public administration has been toward the centralizing of authority in the hands of a responsible few. The trend of a quarter of a century in public school adminis-tration has exhibited this tendency in a marked way. Nevertheless, public education stands somewhat apart from other activities subject to direct social control. Popular interest is for replication reasons a vital factor in its writure and progress. To organize public sentiment in the support of plans for improving public schools of the city and to afford avenues for indirect participation in the work of school control are the aims of numerous clubs, associations, and independent committees of citizens. Woman's clubs, civic improvement sucicties, public education associations, parents' associations, and commercial clubs are types of extra-legal organizations which are supplementary to heards of calification, and which exercise a growing and putent influence in di-recting and developing the work of public school systems in cities. They may be regarded as a nocessary element in the construction of a social institution which is at once democratic and elliciont. (See articles on the leading cities.)

#### Relerences: -

The literature deating with the administration of city actual systems, while extensive and important, is which scattered throughout official reports and in continuous proof of medical poursy periodical publications. There is much used of sitting, analyzing, organizing, and interpreting this lady

of material and a repair and a material and the providing that the more important and accessible of the books of a general nature. Hunks dealing with special details of administration are not included; neither is material of nerely descriptive or polemic character.

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SCHOOL BOARDS, -- See City School Administration.

CITY SCHOOLS, BUSINESS OFFICER. -See HUBINESS MANAGEMENT AND MANAGER-

CITY SCHOOLS, LOCAL BOARDS, — Historically, local school bounds belong to the earlier stages of the development of a system of city action) administration. In the highering each town or city was either only a country school district, governed by one Hoard of School Trastics, and new districts were later organ-lead and then united into a lasse forth of a city system; or in the first establishment of the selimbs of the town or city the conception was that of a series of New England school districts grapped together, rather than that of a unified theo or city actual system. The latter was the more commant form, and was a somewhat natural conception. Seventy-five years ago the schools in the cities were augmited district schools, and practically independent in texttranks, methods, and plan. Our teacher taught the pupils through most or all of the grades, schools in the same building were parallel rather than related, there were few courses of study in print, the interest in both selouds and teachers was narrowly local, and the sclouds in different parts of a city were district at ward schools rather than report of scrity system.

Under these entolitions a series of ward or district schools, with ward or district control, was much more untaral than a valided rity system with rentral control. A central board of education, with aversight over all sclouds, was not at first provided for in a number of cities, but was sunt made precessary by the quayaidable interrelations between schools, the development at higher schools, and the acressity of regulating taxation and expenditores. The bend word, or district, boards were elected by the people of the word or seland district; and either an independent central lourd was established for the city as a whole, as in Chirago. or each bent district board was given representation in a central logard of education, as in

Philodelphin.

Many cities which once had this combined plan of local control and central aversight later abandoned it. Chiengo, for example, in 1835. organized its schools inder a special law after this place. A ceptral Hourd of Inspectors were to be elected by the people, who were to examine tenchers, select texthooks, and visit schools. In addition, each city school district westo elect, anomally, a district school bourd of three trustees, who were to employ the teachera for the district, see that a sufficient number of schools were maintained in the district, and to levy all taxes for support of the schools of the district. The system proved inefficient. progress everywhere was impuled by the district system, and in 1857 the district organization was abandoned and a central organization

was ambatituted in its place.

In certain Pennsylvania cities the local hourd idea has persisted long after its general abundanment elsewhere. In Albegheny, Philadelphia, and Pittshurg gaml examples of the district system may be found. In Albegheny there are 15 word boards of 6 members each, chertral by words for three-year terms. The 15 word boards meet together as a central budy of CD, and the word boards also meet by wards. The word hourds have authority to journless lots: To erect and repair habblings; to purchase apparatos, linoks, fuel, and supplies; to pay juniturs; to horrow money; and to key taxes to pay interest and principal an indultedness. To the central board, known as a linard of Controllers, is given such educational and linearcial functions as are not entripted to the ward honrds. In Phibolephia and Pittsburg there ure 47 district bourds of directors, of 13 each in Philadelphia and 6 each in Pittsburg; and about central school board of 37 members. Philiplia the prophers of this reptral lumrit are uppointed by the judges of the Court of Common Pleas, while in Pittsburg they are cheted, one from each word, with ex official membership in the ward linards. At mic time Philadelphia and Pittshirg both had federated central banculs, similar to Allegheny, of 500 prembers in Philadelphia and 254 numbers in Pittahurg.

The foral lamed system has everywhere proved to be implicient, and incapable of graperly and promptly meeting educational needs. The time communed in committee work and in transacting the simplest lasiness; the chicational and lasiness confusion resulting from such a decentralized system of management: and the bent, personal, and political line's of prephership on the langularian of the controlling school pulicy, were such as to lead to the sounce what general abundanment of the plan. It is only as the cities have gotten out from under The inenture of such a system that real edagetional progress has become possible. The tendency to-day is distinctly away from such a system, and lowerd an efficient centralized and businesslike system of school administration, with definite fixing of responsibility and power. (For a more detailed statement as to tendencies and guiding principles, see the articles on

CITY SCHOOL AUMINISTRATION.)

Within recent yours, due largely to the very rapid growth of cities and the highly centralfield system of school administration which has seemed necessary to seeme results, a new movement for a restoration of a form of local or district boards has manifested itself. The argument for such boards is that the people may thus visit and inspect the schools in a semiofficial capacity; may have a means of meeting and expressing themselves on questions of finance, discipline, sanitary arrangements, and educational policy; and that the people may consequently be led to take a larger and a deeper interest in the schools. The unit proposed is usually a group of city schools, and not the po-litical word. The city is to be districted by groups of schools; and the board of education or the mayor is to appoint or the people are to elect, a certain number of resident inspectors, or commissioners. It has usually been proposed to add the district school superintendent to the bound, at least in an advisory and explaintory capacity. The proposed Boston charter of 1898 provided for such boards, ander the name of Visitors; the Greater New York charter of 1808 provided for the appointment of such inspectors, and the Chicago Edu-cational Commission of 1890 proposed the crention of such resident commissioners for Chicago. In effect the plan is a revival of the New England school visiting committee idea. There is little need for such a system of local editeational bodies in any except large cities, and the results obtained under them so far would not indicate that they have been very successful. Fewer proposals are made for their establishment to-day than was the case ten years ago.

For more detailed information see the special articles on the city school systems of Alleman, Chicago, Philadelphia, and Pitts-nuna. The plan for local advisory bounds was discussed in the Report of the Chicago Edneational Commission (q.v.), pp. 139-143.

E. P. C.

CITY SUPERINTENDENT OF SCHOOLS.

— See City School Administration.

CITY TRAINING SCHOOLS, — See Normal Schools.

CIVICS. — The term "civies" is now gonerally employed to refer to the teaching of civit government in our chancetary and secondary schools and in calleges. The term "civil government," which was formerly very commonly used for describing this study, has been abandoned, because in its interpretation it was usually narrowed down to a study of the mere framework of government. The word "civies"

is said to have been introduced by Henry Hundall Write (see Standard Dictionary), and has the advantage ever the term "civil government" in that it is now generally understood to include: (1) ethics or the doctrine of daties in society; (2) civil polity, or governmental methods and machinery; (3) history of civic development and movement.

Like most ambjects outside of the three R's in the elementary school curriculum, and the classics and mathematics in the accombary school course of study, the subject matter of rivies was not taught in schools until some years after the middle of the ninetcenth century. In the year 1859 Daniel Read of Wiscousin rend a paper before the National Teachers' Association (after 1870 known os the National Education Association) on The Importance of Civil Polity as a Branch of Popular Education. In 1863 a committee of the same association made a special report on the teaching of the principles of government in the schools. In 1860 the following resolutions were passed: "That the National Teachers' Association considers it a part of the duty of all institutions of learning to inculeate the principles of an intelligent citizenship, and to this end they excuestly recommend the more extensive introduction into our public schools of the study of United States History, especially with reference to the principles, the structure and the history of our Political Institutions. That in the opinion of the Association, the introduction of this study into all our schools could be greatly stimulated if colleges should require a fair knowledge of it as a condition of admission, and they respectfully suggest the subject to college authorities for their consideration.

Notwithstanding these resolutions, the study made but slow progress in the achools, though the need of it was argently felt because of the ever increasing immigration of furriguers to American shores. As most of the colleges gave little or no instruction in political science, they took no steps toward making it an entrance requirement. After 1870 the subject began to find its way gradually into the elementary schools. In 1876 a report which a committee of the National Education Association made on "A Course of Study from the Primary Schools to the University" made no recommendation for the study of rivies in the elementary school, and merely recommended a study of the Canstitution in the high schools. In 1870 Justice Strong in an address before the Department of Superintendence of the National Education Association arged that after the three It's, which prepared pupils to make their livelihood. the study of the government under which they were living was of next importance. In some schools the formal shady of the Constitution of the United States was made before 1880, but in general this study was largely a memoriaing of the constitutional chanses, and the texts used were scarcely more than analyses. Littlewas done to teach pupils government in its actual working or to teach the duties of citizen-

Hetween 1880 and 1890 the study of political science made considerable progress in the colleges, and this universell lad raugh influence ou the study of civies in the schools. To many of the high schools, particularly in the West, a brief textbook was introduced in the first year of the high school. Though such texts were brief, they were superior to the brief modyses which had been in use. Papers and addresses on the argency of teaching civies became more annuerous. In 1800 the Committee of Ten was appointed by the National Education Assoeletion to report on secondary education. In 1892 President Eliat of Thereard was made chairman, and nine subcommittees were anpainted to deal with various secondary school subjects. The eighth of these, known as the Committee on History, Civil Gavernment, and Political Economy, had for its chairman Charles Kendall Adams, President of the University of Wigenish.—The committee carried on some investigations, and discovered that only dumt one sixth of the elementary schools and one third of the high schools were giving any instruction in civil government. In some of those high schools where the subject was studied it appeared early in the course, and in others it rume late. The committee met at Modison, Wis., in Herember, 1892, and berking known is the Minlioni Conference. It recommended the study of civil government in the eighth grade of the grammar school and in the last year of the high school. The method of in-struction in the grammar school was to be by aral lessons with the use of cullateral textlooks and in connection with Daited States history and bood geography. In the high school that committee reconstructed. That the textbook should be the losis of instruction, and that it should be accompanied by the study of collateral conding, reports on assigned tupics, abservations of the workings of the beed muchinery of government, and engineer is one between American and hereign systems of government. The mannet of time to be spent was to be one half of that allotted to history in the years nontimed, and the salorect was to be studied in close connection with history and as an adjunct to that subject. Nothing was said about its being made a college entrance requirement, as was suggested by the report of 1864.

In 1895 appeared the Report of the Committee of Enfero of the National Education Association on the subject of Eleteratory Education. This running the recommended in connection with the subject of Control States history that there should be given a study of the millions of the Constitution for 10 to 15 weeks in the last year of the elementary school. In 1897 the Committee on Hard Schools of the same Association made a report recommending a course in United States history and civil gov-

ernment for normal school teachers who were to trach in the rural schools, and made some suggestions about tracking of mornls and civies at such schools. In 1840 the Committee of Seven of the American Historical Association—a committee appointed at the instance of a Committee on College Entrance Hequirements of the National Education Association—made an calaborate report on history in the schools. They recommended that the fourth year of the high school course he devoted to American history and civies, and that the two subjects lectured in separate courses where it was possible to get the time. Where this was not possible the committee advised teaching them together.

The high actuods generally pursued the latter method in order to save time, with the result that the rivies wark was mainly in the nature of constitutional history. Very little attention was given to the other elements of civies: the daties of citizenship and government in its actual workings. Hectuse of the failure of the colleges to require a knowledge of civies for cotrainer, very many schools neglected the subfret almost wholly. In 1994 the New England History Tearhers' Association published a syllabus upon the lines had down by the Committee of Seven, and made the same recommendations in regard to civies. This tendency to treat civies as the "poor relation" of United States history and to make its treattreat andy one of constitutional development met with strong apposition in the Association of History Teachers of the Middle states mol Maryland, in the North Central History Teachers' Association, in the New England History Teachers' Association, and in the associations of Tenchers of various states. Vigorous protests were made against considering the history of an institution the same as the study of un institution in its artind working to-day.

The results of the agitation of the oppopulate of a combination course resulted in the appointment of a Committee on Civies of the New England History Teachers' Association, and of norther by the American Political Science Association. The preliminary sheets of a syllahas were published by the first association in 1008, and the second association published a report in the some year calling for a separate course in civies in the last year of the high school and recommending the making of the subject a college entrance requirement. Throughout the report there is a strong insistence on that view of civies which trackes it a study of government in its netnal working - torrintal, state, and ununcipal. The National Manacipal League has been actively enouged in promoting the study of manieral privites in the schools and in its proceedings of 1905 it presented a syllabor for such instruction in Total elementary and secondary schools. So far the reconnected to the feet of Cleveland, Ohin, have but an admirable syllabus. drawn up for use in this subject, and the High School of Commerce in New York City has established a course in Municipal Activities.

Notwithstanding the great activity of civic hodies and teachers' associations in all parts of the country, civies as a subject in the schools is still in a very unsatisfactory condition. In spite of the emphatic statements of various committees, it is still taught in the form of constitutional history, and the pupil gets little uption of the way in which the government is acturlly being carried un at the present time. In the elementary schools of Boston and vicinity nonttention is paid to it until the last year, though vague statements are made at times that "civil government shall be taught throughout the course in history." In the last year pro-vision is usually made for the study of the Constitution. In New York City in the elementary schools the syllabus calls for lessons in civies beginning with the fourth grade, and these run through the fifth, sixth, seventh, and eighth grades. In the absence of a detailed syllabus The work is not always as well carried out in some schools as it is in others. The city of Cleveland has prepared the best syllobus for civies in the elementary schools. It begins in a very simple way in the third grade, and is carried through the balance of the eight grades. In the Latin schools of Boston and vicinity the subject is virtually nonexistent. In the high schools it is optional in the third year, and some-times required, as in Cambridge. When op-tional it is seldom taken. In New York City and vicinity the course in civies is a part of the course in American history, and is required for gradination.

Between the two extremes represented by these localities there are varying conditions, but in the large majority of the schools where the subject is taught at all it is given as an adjanet of history. As far as statistics can be gathered, it may be stated that approximately one fourth of our secondary schools give no training in civics at all, about one half combine it with American history, and about one fourth

give a separate course in it,

At the present time a Committee of Five of the American Historical Association is working on a revision of some of the recommendations of the Committee of Seven, and has made a preliminary report in which a separate course and a separate examination in civics in the fourth year of the high school course is recommended as required. In New York State various committees and civic bodies are at work on the subject, and the same is true in many other states. From such activity it is probable that much more substantial courses in civies will be affered in clamentary schools and high schools within the next decade than have ever been offered before.

Methods of Teaching Civics .- The earliest advocates of the teaching of civics in the schools had in mind a method of instruction which should give to pupils a knowledge of

the framework of government as it was outlined in the Constitution of the United States. This was the idea of Daniel Read and of the National Teachers' Association. From the resobutlons possed by that hody in 1860 it is evident that it thought that instruction in civics consisted in tenching " the principles, the structure, and the history of our Political Institutions." Moreover, the study was to be taken up in connection with United States history. and for this purpose the Constitution of the United States was appended to the grandmar and high school histories published in the secretics and early righties. In the hadies of the texts almost nothing was given concerning constitutional government or of the working of the local, state, or uniform institutions. About two thirds of each text was taken up with the colonial periods, and throughout the corplosis

was laid on picturesque unirution.

For civic instruction the method consisted in giving the pupils the Constitution to read or to commit to memory. No illuminating material on the actual working of our institutions, national, state, and local, such as civili have been to and in De Toegneville, was presented, --a fact no doubt due to the absolute inability of the teachers. This mere "cramming Constitution was felt to be unsatisfactory, and though the study of government was still largely conducted by such a method and felt to be indissolubly connected with the study of United States history, small texts were implished in the accentics containing the chance of the Constitution with comments on them. Such texts were not generally put in the hands of the pupils, but were of mil to the teacher. This method of study of the dry lumes of nur institutions continued until the middle eighties, when Jesse Macy of the University of Inwa pullished his small text entitled Our Government. This was an attempt by a compress writer to change the prevailing method of instruction in government, and to put interest and life into the mero framework by showing the actual workings. Attention was not confined to the national government, as buil been the almost general custom in the past, but considerable time was given to the emisideration of local and state governments. In 1888, with the appearance of Bryer's American Commonwealth, the revolutionizing of the methods of instruction was made possible. With this manuscratal work on our government in its actual workings before them, the writers of school tests began gradually to change their methods of treatment. Slowly and almost imperceptibly the texts on civies began to trent of netuni government. The committing to memory of the Canalitation and the dry commentary on its chases began to give way to a study of government on actually entried ou.

Such a change in method, however, was not by any means general. In most of the schools, high as well as grammar, the average instruction given was usually nothing more than a nare "teramoring" on the Constitution. Texts still enotioned to be written which were nothing except dry commentaries on the chances of the Postitution, and the texts determined the methods of instruction. It was only in a few of the most progressive schools that good in-

struction in civies was given.

Meanwhile a very decided change had taken place in the character of the textlanks on United States history. More and more space was given to the constitutional and institutional aspects, and the idea was thus perjectiated that all necessary instruction in civical enabl be given through the mediane of history --a separate text or engrse for civies not being considered necessary. This prethod of instruction in the grammar grands and high schools was favored beganse it "saved time" and because and breause of the conditions surrounding college culrance examinations for which the high schools largely prepared. Must of the codleges gave either very publicated instruction in government them-selves, or more at all, non-had taken no steps toward demanding a knowledge of civies for entrance. This prevailing method of justraction gave to the pupils secreely anything unite than a knowledge of constitutional history. was to a certain extent encouraged by the Report of the Committee of Secon of the American Historical Association, 1899, for Hough recommending a separate test and course in givies it left it igner for the schools to believe that the study read well be carried on without such.

Objections in this method of instruction were frequently heard from teachers and superintendents, but it was not until the Committee of the New England History Teachers' Association, 1009, and the Committee of Five of the American Political Science Association, 1008, made their reports that the issue was squarely made that instruction in civics in schools should be on the actual working of our government and that the methods to be employed should be such as to give something more than constitutional history, and should be through the attaining history, and should be such as the give of the American Historical Association on the revision of the Report of the Consmitter of Serva, 1910, serves to agree with the reports of the two shave committees.

Some schools already have in operation distinct courses in evision, though in the larger hander of schools throughout the country the older methods of instruction still prevail. In those schools where the separate course is given there are two ways in which it is conducted: (D) in some the course in United States history, and (2) in others it is conducted parallel with it. Those who fover the lirst method maintain that it is necessary for the pupil to know the history before he is able to understand the government in its actual working at the present time; and those who fover

the second say that by the parallel method much time is saved by evolding unnecessary repetition and that a better appartunity is offered for laking up entrent topics because of the longer period during which the source is studied.

In the host frigh schools of to-day a course in civies is given which hose devoted to it 5 hours a week for 20 weeks or 3 hours a week for 20 weeks or 3 hours a week for 40 weeks. A substantial text is placed in (holombs of the students, and about fair number of special works on the federal, state, and head government. Not only is the government of the limited States studied, but its institutions are compared with those European governments—the most effective results being derived from rumparison. Each student is called upon to present reports but k ord and written on topics connected with this comparative study.

In connection with the course a close study of the newspapers and magazines is made for current political happenings, and the students are called upon to give three-mixate extenporaceous take on political events both at home and abroad. The material gathered is put on bulletin loweds, pasted in scraphanks, and used in civic and debating clubs. They crown treports, journals, legal forms, and material of an allied nature are capadited in the libraries. Visits are made to the accuming a fegislative budies, enacts, and capadities. Though the course authord above is far front being in general use, it is becoming more and

more entleman.

The methods of civies work in the grammar echnols throughout the country are very varied. The concer in civies is usually entried on in connection with history and geography, and is nelifferently handled in must places. The trouble seems to lie in the your equipment of the average teacher for the work and in the general lack of interest on the part of teachers in the present problems of government. Among gruunder schools, as is the case with high schools, there are some marked exceptions and there most excellent northeds are in vague. The study of civies begins in the third or fourth grade in connection with the geography and history of the heality in which the pupil is living. The study usually begins with the rnads or streets, the morking, the paying, and care of them. Then the water supply is taken up, and gradually the pupil is introduced in more difficult problems, such as, "why are how combe?" dot so an, until the whole range of government is covered a bent, state, and outlined. The work is continued throughout all the grades including the eighth or minth. In sugge schools the study becomes a distinct course in the eighth or ninth grade, and the appartanity is afforded to give the pupils a thorough knowledge in an elementary way of the actual workings of the government. In the bands of some tenchers the course is bandled in a fashion similar to that parened in the best high schools.

The activities of the National Municipal Lengue have been responsible for the intreduction in some city schools of special courses in municipal government. Sametimes this course is placed in the last grade of the grammar school or the first year of the high school. The mothed of teaching is largely inductive. The papil is called upon to look about him for answers to cortain questions given by the teacher and to come to the class prepared to report. The pupil in a way is thus the maker of his own textbook. This simple course of instruction is supplemented in the last year of the high school with older pupils by studying the causes for the failures and successes of municipal government at home and abroad.

In the most modern methods of teaching civies, the idea that the subject should be used to teach patriotism and to drag out moral lessons has been abandoned. The aim has been reduced to the purely practical one of developing good citizens, intelligent as to their duties, knowing wherein the government is good or had, and able by virtue of their intelligence concerning better conditions arevailing elsewhere to try to improve their own institutions. J. S.

See Citizenship and Education; Cumbert Events, Teaching of in the Schools; History; Political Science.

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Sample chapters of an Online for the Study of American Civil Government, published by the New England History Teachers' Association, also have good bibliographies.

The published proceedings of the various associations mentioned in this article contain, in addition to the reports referred to, numerous articles on elvies and its place in the curriculum.

The atlantic Educational Journal has published during 1008-1000 a bibliography of history for leachers and is going to add to it material for civies.

CIVIL ENGINEERING. - See Technical EDUCATION.

CIVIL GOVERNMENT. - See Civics.

CIVIL SERVICE, EDUCATION FOR.—

CIVIL SERVICE EXAMINATIONS, AND APPOINTMENT OF TEACHERS - See TEACHERS, APPOINTMENT OF.

CLAFLIN UNIVERSITY, ORANGEBURG, S.C. -- An institution for the education of negroes, founded in 1860 and under the auspices of the South Carolina Conference of the Methodist Episcopal Church. Elementary,

college preparatory, college, normal, and industrial departments are maintained. The college courses are besend on about 3 years of high school work, and lead to degrees. The graduates of the normal department are permitted to teach in the public schools without examination. In the industrial deportment courses in architecture, woodwork, printing, from work, and many other trades are given. There is a faculty of 2 professors, 1 assistant professor, 24 instructors and assistants.

CLAP, THOMAS (1703-1767). - Divine and educator, graduated from Harvard College in 1722, and for 17 years engaged in the ministry. He was called to the presidency of Yok College in 1730, but his congregation being movilllug to part with him, the neuter was referred to an acclesinstical cannot who advorated his release. The legisladure of Connecticut voted to pay the congregation "my intennate of £53 for the loss of their minister." He was President of Yale for 27 years. Author of Introduction to the Study of Philosophy (1743), Religious Constitution of Culleges (1751), History of Yale College (1761), and of several essays on science and religion.

CLAREMONT COLLEGE, HICKORY, N.C. - Founded in 1880 for the higher education of young women. It is under the maspiers of the Reformal Church of the United States. Preparatory, collegiate, and time arts departments are maintained. The college courses which lead to diplomas are based on approximately 4 points of high school work. is a faculty of 9 instructure.

CLARK UNIVERSITY, ATLANTA, GA. ---A coeducational institution for the education of negroes, founded in 1870 by the Freedman's Aid Society of the Methodist Episemod Claurch. Elementary, academie, collegiate, and normal departments are maintained. Classical and scientific concaes based on about twelve points of high school work are given in the college, and lead to degrees. The faculty of the college consists of 6 professors, I assistant professor, and 3 instructors.

CLARK UNIVERSITY, WORCESTER, MASS. — A nonsertarian institution, originally in the control of th nally limited to graduate instruction, append in 1889, and founded in 1887 by the gift of Jours Gilmere Clark, an American philanthropist, who began life as a carriage maker and gained a fortune through rest estate and lagsiness investments. Besides \$2,000,000 with which he emlowed the university at its inception, be bequeathed \$200,000 ontright and \$1,000,000 and the residue of his estate subject to reclain conditions. From the beginning, the policy of the university has been to limit its activities with a view to thoroughness and to scholarly efficiency; there are only the 9 graduate de-

partments of mathematics, physics, chemistry, biology, authorizing, psychology, pedagogy, economics and sociology, and history, and an umlergraduate college established in 1002. In gerordines with the will of the founder, the undergraduate course has been limited to three years, in the belief that it is possible for the average student to effect important economies in his work. Fraternities have recently been introduced in the college of follows: Kappa Phi, Phi Mn Unsilou, Alpha Signar Abdat, Lucridina. Phi Delta Signa, and the Griphod. Intra-collegiate contests replace intercollegiate athleties; partly because the institution is of such recent foundation, the proportion of teachers to students (one to four) is higher than that of any ather American university except Julius Hopkins. The absence of social disfurtions, and the close contact of stadent and instructor has caused the callege to be characterized as "a hard-working academic democ-racy." In the place of entrance examinations, the character and school record of each coudidate are examined by a faculty rangaitter. In the graduate departments, teachers and stu-dents are regarded as fellow laborers, the students giving occasional between A sourcer school was held during the nine years ending in 1903. In 1899 and 1909 the decennial celebrations were marked by commensurative volumes of reports and addresses. The university is rotemeeted with the chaerious Journal of Psychology, the Pedagogical Sentinery, and the American Journal of Religious Psychology and Education, all published in Worcester. The university was one of those originally accepted by the Carnegie Foundation, for the Advance-ment of Teaching (9.5.). The first Dourd of Trustics of nine members was selected by the funder; the logist is now self-perpetuating.

Grounds, buildings, and equipment were valued (1996) at \$595,500; the total annual receipts were Circosurer's Hepart, Sept. 1, 1908) \$297,652.70; balance over expenditures was \$38,093.73. The productive codowment annuals to approximately \$4,000,000. The average solary of a professors is \$3000. There are 37 members on the instructing staff, of whom 8 are full professors. The students mader 128, divided as follows: graduate students, 41; undergraduates, 25; Saturday rourses, 25. The nature of the university makes numbers a secondary consideration, G. Stanley Hall, Ph.D., L.D., is president. Currell D. Wright, first president of Clark College, died Feb. 20, 1909, and has been succeeded by Edmand Cherk Sanford, Ph.D.

CLARKE, JOHN.— Headmaster of the Linealn Grammar School, c. 1624; called in Lacy Hutchinson's Life of Caland Hatchinson a "superstitions pedant." Checke published books of merit for use in grammar schools. His Duz Grammaticus (1633) gives a comprehensive dialogue of duties at home and abroad of the schooling. It is an interesting manual of the teaching of manners and morals. Clarko wrote Formulae Oratoriae (4th ed., 1632) which shows exactly, point by point, the laiding up of an aration, as a school composition for speculos on important occasions, and he includes two Orations as delivered in the Lin-cula Grammut School in 1021 and 1025, practically the most complete specimens of school orations, of the old type, extunt. In 1630 Charke published Paraemiologic Anglo-Latina (Proceeds Emplish and Latin). This deserves notice, since Clarke states that he has "gleaned and gothered these Proverbs out of all writers I could read or meet within and have used lorein the help of sandy scholars, and worthy friends, over and besides toy own observation of many golden proverles dropping now and then out of vulgar mouths, into de plebe." To these he supplies appropriate Latin. In his Phrascologia Puccilis (1638) Clarke writes the unteworthy sentence, in an age of Latin, "To speak our men Mather-English Tongar purely, properly, elegantly is (for aught I know) as commendable as to speak French, Spanish, Latin, or any other exotic and foreign language." His religious books show that he must have been strongly paritanic, and probably founded his school teaching after on thetoric drawn from the Scriptures. F. W.

CLARKE, JOHN (1687-1734). — Master of the Graumar School, Hall, and afterwards at the Crypt Graumar School, Gollege, Cambridge, M.A., 1700. He wrate the following school banks: 1718, A Select Contury of Carderius' Callagains; 1730, Select Collaquies of Erasonus; 1731, Latin Grammar, with a dissertation to Language; 1734, Translation of Sulfast with dissertation upon the usefulness of translations of classical authors; 1740, Introduction to the Making of Latin. On education Clarke wrate well-known blooks: 1720, Introduction to the Making of Latin. On education at Essay apan the Education of Youth in Grammar Schools, in which the volyar victod of leaching is examined and a new one produced; 1731, An Essay on Study, wherein directions are given for the due conduct thereof and the callection of a library.

CLARKE, JOHN (1706-1761). — A schaulmoster who was reheated at Wakefield and graduated from Trioity College, Cambridge 1726. Schoolmaster of granuau school at Skipton and Iteverley. Known as "Little Aristophores." Dr. Zaneb wrate a biography of Clarke, entitled The Good Schoolmaster, York, 1708.

CLARKSBURG COLLEGE, CLARKSBURG, MO.—Founded in 1876, under the auspices of the fluptists of Central Missouri. It is a conducational institution maintaining near-

demic, collegiate, and musical courses. Graduates from approved high schools are admitted without examination. The college courses are based on about twelve points of high school work, and lead to degrees. There is a faculty of aix professors.

CLARKSON MEMORIAL SCHOOL OF TECHNOLOGY, POTSDAM, N.Y.—Founded in 1895 and chartered Mar. 10, 1896, by the Regents of the University of the State of New York (q.v.). The courses, admission to which is by examination or certificate from approved high schools, comprise instruction in language and literature, the applied and economic sciences, engineering, and trehnology. The first two years are devoted to training in the fundamentals of engineering; the last two, to the branches of chemical, civil, electrical, and mechanical engineering, as the student elects. Courses are also offered leading to certificates in chemical, electrical, and mechanical science, drafting, surveying, and tech-nology, upon completion of two years' college work, planned with a view to positions in the civil service and in various industries. Fraternities have been established as follows: Omicron Pi Omicron and Sigma Delta, hoth local societies. A liberal estimate of students expenses is given as \$330; a minimum estimate, as \$20\$.

The Board of Trustees is a self-perpetunting body of seven members. The institution is one of those originally accepted by the Carnegia Poundation for the Advancement of Teachroundation for the Anythiesians in its system of reliving (q.v.), and participates in its system of reliving allowances to professors. The grounds, buildings, and equipment are valued at about \$162,000; the total annual income was (1004–1000) \$23,740. The average salary of a professor is \$1300. There are (1900) ten members of the installing and for the professor is the professor in the professor in the professor is the professor in the profes bers on the instructing staff, six of whom ore full professors; the students number 04. William Sleeper Ahlrich, M.E., is director.

CLASS INSTRUCTION. - See Group In-STRUCTION; INDIVIDUAL INSTRUCTION; GRAD-ING AND PROMOTION; UNGRADED CLASS; DE-PARTMENTAL TEACHING, TEACHING, METHODS

CLASSROOMS. - See Ancierecture.

CLASS, SCHOOL, - See GRADING.

CLASS TEACHER. - A teacher having responsible charge of a classroom. In the ordinary organization of the elementary school, the teacher who instructs and manages the pupils of a single classroom. Under the "departmental" system of instruction (where the instructor teaches many classes or grades in one or two subjects only, as in most high schools and in some higher elementary grades)

the class teacher is the pure assigned to the responsible inausgement of a particular class, over and above his tracking duties. He is usually responsible for the physical conditions of the classroom, for attendance and other rintine matters, for the general north of the class, and for the supervision of the personal welfare of the pamila under his inductiate charge. See Tearnen; Departmental Tearning.

CLASSES. — See Chamada

CLASSICAL LANGUAGES. - See Guerc. LATCH.

CLASSIFICATION. -- See Gramme On-GANIZATION.

CLASSIFICATION OF EDUCATIONAL PUBLICATIONS.—See Library Character CATION OF EDUCATIONAL PRIMACATORS.

CLASSIFICATION OF MENTAL PRO-CESSES. - For purposes of scientific stricty, conscious proresses innet by distinguished as belonging to different classes. These classes differ from each other in the character of the conditions from which the processes arise, and in the elements of which the processes are composed. The classification which long had vogun in psychological writing ramphasized almost exclusively the elements of which states of constituents were composed. This classification distinguished accordingly between forms of knowledge, forms of feeling, and forms of voltion, because these three types of mental activity can easily be distinguished through introspection. In more recent times chasifinational law laid stress in the moditions of mental processes. This sensory and identifical processes differ in that the furner are derived from direct stimulations of the senses, while the latter are derived from memory processes which are scatcal, so far as their physiological conditions are concerned, in the central nervous organs. Still other consulerations may enter into the classification. The degree of coup-plexity has often been recognized; thus perception is a complex of sensations, rundium is n complex of feelings.

All these types of classification are vulnable for purposes of scientific study, so long as the concreto facts are reenguized as more important than any achemic of classification.

C. H.J.

CLAVIUS, CHRISTOPHER (CHRISTO-PHER KLAU, sometimes thought to have built the German name SCHLUSSEL). - Burn at Bamberg, Germany, in 1627, and that at Hume in 1612. He was a Jesuit priest, and taught in a Jesuit college at Rome, called there, it is said, to undertake the reform in the calendar (q.v.) instigated by Pope Gregory XIII. He was an

excellent tracher of mothematics, and his texthooks were models of good arrangement. Indeed, his algebra was the first really usable school lank on the subject that appeared. His arithmetic appeared in 1685, and went through several clitions. His algebra appeared in 1608. The collected works were published in five volumes at these in 1612, the year of his death. The teaching of mathematics nows more to Chavins than is generally conceiled.

CLAY MODELING. --- See Potteny Work in the Schools.

CLEANLINESS OF THE SCHOOLROOM. -- In the history of education the work! " dust has became almost a symbol for the school. and everywhere in scholostic literature that dost and other of the schoolsman are liable to greet us. In spite of modern hygiene, the force of inertia and of tradition has been so straig that even to-day schoolhouses are proverhially stuffy; and abservation and investigation dike show the atrocomely dirty character of many of them. Untilnek of cleanliness in schools is ta-day naparahamble; for science bas given as a gange of elevatiness, and hygicae has shown the danger of the less abvious forces of dirt. while undern invention has made scientific cleanlings possible. The unader of lactoria present in a school range is the scientific standard of elembiness. Dost formisbes a favorable mediam for bacteria, and the number in the air of a scloodroom depends largely on the amount of dust.

Scientific investigation los shown that it is possible to reduce the number of bacteria to a minimum, and an the other hand investigation has shown that by the scientific standard the actual condition of schoolrooms is usually had. Dr. Chence in Capaa found the jamber of barteria in the school dust was really colossol. varying in the classrooms from 5 to 25 millions per grum of dust, while in the gynnasin**m do** number was between 17 and 40 millions, and in the kindergarten letween 70 and t03 millions. The greatest number was found in June; and at the cold of the hours of instruction there were more bacterin than at the heginning. number in the dust of the kindergarten was explained by the location of the room on the ground floor, with windows opening on a broad and dusty street. The eignificance of the figures in regard to the number of micro-organisms is illustrated by the results of Nesse's investigation. The air on high mountains and on the sea he found abmost free from lacteris, but in one entire meter of the air of a Herlin submollower he formal 15,000 were regardens. According to los estimate each jumpil during 5 hours of instruction inholed 50,000 germs, and the number would be still bigher if one of the hours were apent in gymmatic exercises.

Meyrich, a tencher in a Leipzig school, made

a similar investigation by a different method, developing plate rultures after 5 minutes' exposure in schoolmone thring the period of instruction. In one schoolmon tested the number of colories of factoria that developed after 72 hours was 158, as compared with only 5 germs which developed under similar conditions from a culture in his near living mann.

From such investigations it appears that the number of bacteria in the six of a youn is a scientific gauge of its riscodiness, and that the number depends: (1) on the conditions ant-side the schoolman, among them the following: the season of the year, the weather, the general surroundings; (2) still more on the conditions making of the building; conditions that favor the stirring up of the dust, the degree of ventilation, the general chambiness of the room, the cleanliness of the children, the methods of sweeping, the use of the feather duster, and the like.

Some of the microbrganisms are pathogenic, must of them are harmless. But the importance of having the schoolround clean is shown in the first place by the first that the dust is liable to do mechanical injury to the tissues of the mose and langs; as Burgerstein thinks, there are likely to be minute splinters with short points and corners which make incisions favorable for innerlation with the tuberche begilns. Forther, the greater the mounter of the locateria, the greater the chances that some of them will be at a dangerous character that some of them will be at a dangerous character that against tubercadosis demands cleanliness; and, as in the dast-producing industries, to quate Dr. Albrecht: "The breathing of dust deserves perhaps the greatest consideration of all the nightness conditions of industry," so in the adopted to protect pupils by the very host methods from inhaling any kind of dost.

The sources of pollation of the air of school-rangs are many, among the chief heing dirty clothing, chalk dust, coul dust, the miscellaneaus dust of not of duors, the air exhaled by the pupils—especially by the 80 per cent of them who are likely to have decaying teeth. And thus the whole problem of cleanliness becomes a complex one. In order to have school halbs; in order to keep children with paralent discharges from the ear or the biku out of school, medical inspection is necessary; in order to radare the number of decaying teeth, school dentists are needed; but greatly improved conditions can be insured by the mloption of modern methods of yentiled in mod of cleaning schoolroams.

The fersibility of such methods has been recently demonstrated; by vacuum cleaning it is pussible to have a clean schoolroom every morning. In some buildings used for chucaliumi purposes in Naw York City, in Hartford, Coun., and a number of other cities, vacuum

cleaning plants have been installed. In every schoolhouse equipped with a mechanical system of ventilation or supplied with electricity, vacuum methods can be employed. The cost for the plant is considerable, but the cost for power is practically nothing, and the movable electric elegners are inexpensive. Mare time and labor and intelligence on the part of janitors, however, are required with such methods. For every actionlliquise to be erceted this method of cleaning should be considered. When vacuum methods cannot be employed, the use of the kerosene oil brush, or of rawdust mixed with oil, or patent preparations of nil and the like, can be used with good effect. Investigations under the direction of the health officer in Milwaukee some years ago indicated that by the abolition of dry sweeping and the continuous use of the keresene oil brush the number of factoria was reduced practically to zero. Washing a room or spraying it does not necessarily remove the hacteria; frequent flushing with fresh air by recrea yea-tilation decreases the unmbler; the various oil preparations make the dest slick to the floor; but the continuous use of vacuum methods or the like removes the dust and hids fair th reduce the number near to a minimum in the best buildings.

The demands of cleanliness extend also to all the apparatus and nethods of the schuoltunar. All texthooles should be sterilized perimiteally by the use of heated maist air. Individual drinking cups should be washed in Individual drinking cups should be washed in Individual drinking cups. An alternative is the use of drinking fountains. Clay should be sterlized for use by superheated steam, and he general scientific cleanliness as well as commun decency demand clean floors, clean air, clean clothing, clean hands, clean textbooks and school apparatus. Many of the current practices in the school are emphatically condemned by modern hygiene. Four things are an ahonination in any school; namely, dry sweeping, a feather duster, a common drinking eng, and a common towel.

The English Children's Act of 1908 gave the Education Authority power to cleanse school children in default of the parents. But it is reported that no satisfactory method for quickly sterilizing and drying clothes has been devised. Formalin fulls completely with pediculi. Steam at 100° C, has been experimented with, and in 20 minutes complete sterilization and destruction of vermin was possible. A method of using moist hat air, as in sterilizing books, would perhaps be feasible. School haths have been introduced into many schools in Europe and this country with good results.

The surroundings of the school huilding also should be clean. There should be no garhage heaps, domps, ill-smelling industries, or the like permitted in the vicinity. The presence of flies in a schoolroom is an indication of un-

cleanliness of the surroundings, layestigation is likely to show in the neighborhood a stable where larges are kept or a dump or a garlange leap or the like. The house fly never should be permitted in a schoolcoon, not only because it carries infertious disease, but also because it a sure indication of uncloudiness in the surroundings.

While the solution of the problem of elemiliness in the schoolronn is difficult, it is of the first importance; and the following are among

the essentials involved in it: --

(1) The location of the school latibling should favor rhandiness. The building itself should he harge and specious, and of simple construc-tion. The sa-culled haspital transtruction should be used as much as possible, slarp corpers being lilled or avaided, to wainscoting or ornamental finish of corveit work being used, while the walts and ceilings should be of hard sumath finish, and the flauts of the last hardwood, 12) The system of ventilution should be planned with regard to cherotiness; the first oir should be taken from as favorable a Inculity as prosible, and it should be serrened of dust before being introduced into the building. (3) The ordinary means of cleathiness should be utilized. The approaches to the schoolbouse should be of asphult or similar material, and wire motting should be used at the doors. (4) Mesoures chandle be adapted for identing elega elablicus. The only efficient means seems to be the introduction of school highs. [5] Care should be taken to insure clean childing of all who enter the school. For this it is necessary that there should be equarate rooms for wrighs, and special decices may be adapted, as tensiles for the shors not clothes. Most important of all, the conjuration of parents should be secured. Hence the need of arlund muses and social workers. (6) For cleanliness in the scious: Imaginers it is needssary that the teeth of the rhibben should be attended to. From a hygienic point of view the introduction of sehood depatists seems to be necessary. (7) Unbits of personal eleminess

should be instilled into the pupils.

The essential methods for removing the impurities that in spite of all care will be found in school:onne are the following: ....

(1) The best method for redoring the dost seems to be the use of vocume cleaners. Dry sweeping, use of a feather doster, common trinking cups, and common towers, should be forbidded. (2) The use of thurkbourds should be reduced to a minimum; and where blackbourds are used, the less quality and the use of dostess crayou are advisable; in case arthurs chalk is used, then removable troughs and the cleaning of the crasers are toccessary. (3) There should be no promisenous use of pencils, probabilers, etc. Texthorks should not be exchanged or transferred from one class to another without disinfection. States, slate pencils, and sponges should not be used at all.

(4) There should be periodic disinfection of the schoolmon, apparatus, buoks, and other ma-terids. (5) Individud caps washed daily in builing water, or else drinking foatotains of the coproved sort, should be provided. (C) AR school property left in the school building by ic child sick with a contagious disease should be disjufceted or destroyed. W. H. B.

See Am of the Schoolboom, Heating and Ventuation; Contagious Diseases; DISINFECTION; TRETH, HYGIENE OF, BATHE; HYDENE OF THE SCHOOL.

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CLEARNESS. - When all the elements of on experience are vividly recognized and their relations are also vividly reengoized, the experience is said to have the characteristic of identaress.

Sep Attention; Distinctness; Vividness.

CLEARNESS. - The first of the four steps of the recitation or inductive development lesson as originally suggested by Herbart. By the step of clearness, Herbart means or indieate the stage where the individual details are grosped electly as particulars in the whole which is presented. In present terminology, this step is expressed by the terms " analysis" or "preparation" and " presentation."

See Appendertion; Recieviton, Method

CLEAVELAND, NEHEMIAH 11790-1877). -- Educator; graduated from Bowdojo College in 1813, and for furly years engaged in teaching in secondary and collegiate institu-Dummer and Phillips-Exeter rendemies and Howdoin College. He was netive in the American Lycentin Association (q.e.) and was the of the founders of the American Institute of Instruction (q.e.). Author of History of Boschoin College, and of numerous papers on education in proceedings of associations and iu journals. W. S. M.

CLEAVELAND, PARKER (1780-1858). --Educator, graduated from theyard in 1799. and for two years served as a lutor in that

institution. For twenty years (1805-1825) he was professor of science in Hawdoin College, and he published the first American textbnoka on genlugy and mineralogy. W. S. M.

CLEF. - See Musical Notation.

CLELAND, JAMES.—An English writer who in 1607 published Uporadia, or The Institution of a Yang Natheman, at Oxford; but Mr. Modul says, "The author was not an Oxford man, not apparently connected with the place in any way." Clebard does not rec-parent a rubleman to go to the University, hat instead to go to Prince Henry's Court or Academy at Nonsuch, Nevertheless, Clehand's bank is of great interest educationally. The subjects treated are: 1. The duty of carents toward their children. 2. The duty parents toward their children. 2. The duty of Tuturs. 3. The young Noblemon's duty Inwards fied. d. His duty towards his purruts and tator. 5. His duty in eivit conver-sation. 6. The Nuldermark "way," in traveling. Geotheress is to be shown to children, " for hig that would have a rose or a violet to smell sweetly, twost not erash them in his hand or born them in the fire." The tutor is to hide his own disposition, whilst be discovers that of his pupil. Let the lary "by his eyes about bing" develop his judgment, and be madest. Let him be funding with and inquire from the "memest tradesmon." He may have some-thing from the least "funt-lay that goetle by the way." Ever keep him neempled. Let all the world be his book. Great each is to be taken in learning the exterbism and the Bible, in the fushioning of unumers. "Above our pupil's school elipober I would have Joy, Lady Flora, and the three Grees painted, that he may see pleasure is joined with profit." Clehmal has chapters on the truthing of reading. writing, and grammur; the Hammaities; Logic and Philosophy; the Mathematics. Memory is undaly estremed; judgment and imagination ought to be rather sought. The mother-toughe is proised highly. See, he says, that the nurse and servants speak the vermentar parely. Pay attention to eleur and distinct reading, with a sweet accent. Latin should be twight by the simplest grammur-teaching and the collappies of Vives  $(q, v_c)$  and Corderius  $(q, v_c)$ . Sound English speaking precedes Latin speaking. Clebral is an arrivorate of early study of the French language, the accent of which is best learned to childhood; Greek is best begin with the Greek Testument. The tending of history is, ut length, the publicabula chiefest study. Names and dates are only the "numbers" of The study; the training of the judgment is the phief concern. Simple logic is necessary for higher studies. Multernaties, including geommetry, architecture, descriptive geography, with maps and globes should be stadied. Law is a necessary equipment, for even the inter-pretation of an Act of Parliament or the statutes of the realm as well as for common law. The nobleman will be a magistrate, or at any rate will constantly be asked for advice in practical affairs requiring legal knowledge. Clehand gives careful advice for general reading of hooks. On all points of behavior at home, abroad, and at court, the unbleman must be correct and dignified. Physical exercises and traveling complete his equipment. Clehand thus is important, first, in his complete command of the vermediar; secondly, for his idea of an all-round education, which brings the classics into a mudified systematic perspective.

CLEMENT OF ALEXANDRIA. (150-215). —The details of the life of Titus Plavius Clemens, known as Clement of Alexandria to distinguish him from his namesake of Home, are obscure. Hardly a date in his life is more than a conjurture. Yet the personality of the man is very elearly defined by his writings which are among the most important of the Ante-Nicene period of the Church. He appears to have been horn about the middle of the second century, but in what country is not known. Hefore he and the study is the study helder 100, he had traveled extensively in Greece, Italy, Polestine, and the Orient, and he had studied under teachers from widely separated provinces hefore he met his last teacher, Pantæms, the "Sicilian hee," The reputed founder of the Catechetical School of Alexandria (q.v.). Clement became his colleague in this school about 190, and here he worked for several years busily engaged in teaching. He succeeded to the headship of the institution soon after 200, but on account of the persecution under Septimins Severus he field from Alexandrin in 202 or 203, never to relurn. In 211 he appears for a moment in Jersusalem, in which his pupil Alexander was settled as Rishon, for in that year he is the bearer of a latter from the Church at Jersnalem to the Church at Antioch. He then disappears from history, and was certainly dead hefore 216. Clement was not the first eilnested Greek to become a Christian. Justin Martyr mus in this his predecessor, and gave the line of thought which Clement developed, wherehy Greek philosophy and Christian tenehiog were hrought permanently into conjunction. The importance of this for Christianity and Christian education can hardly be overestimated. So long as philosophical thought and metaphysical categories should be applied to Christian doctrine it would be necessary to study Greek philosophy either in the works of the great masters or in those of their epitamizers. When Christian theology had once become, under the influence of the School of Alexandria, a philosophical science, the interest in philosophy never died out, but floorished with the floorishing of religious thought. This interest contioned active in the East at least until the times of John of Damascus, the founder of Greek

echolosticism. In the West the philosophical activity of scholasticism is ultimately trangable to the influence of Chambit upon theology. Dr general the position of Chemont regarding philosophy was that in the divine economy Greek philosophy held in the case of the Greeks the same place as did the Mosnie law, including the prophets, in the case of the dows. A knowledge of both was therefore needed as a preparation for the understanding of Christian teaching. The audication of this minerals I lement was able to sketch out at considerable length in his great work, which without a title as a whole is made up of these parts, entitled respectively, Exhatation to the Greeks, the Instructor, or Pedagogue, and the Miscothenics or Stromata. A few fragments, doubtful works and a minor nices, have also been preserved, but they add litthe to our knowledge of the teaching of Clement. In rooms with purch Greek thought, Chapest regarded knowledge as the basis of virtue, and relyance in knowledge as advance in victorias living. He therefore delighted in regarding the Christian, in epposition to the various Gaustic bereites, as the true Gaustic, and Jathereby, perhaps, gave an oversemphasis to the intellectual side of Christianity. This, however, was a milital consequence of the untion of the Logos, which plays so large a part in his sperifiction. The Lagos was the divine Rosson, revenled in part to the Greeks and in part to the deves, but move revealed cons pletely and personally in Christ. This Logest was the divine Perlogague, and his training was therefore addressed to the reuson or moder-standing. In the *Pedagogue* Clement develops at length his ideal of Christian training of character, going into all sides of the daily life, and pointing our details which superiones hardly cume up to the dignity of the subject, but giving an mhidraide pietrore of his ideal of Christian unual coheration. In this partian of his work, Charact did not be study to harrow largely from the State philosopher Musonins. Thement was a man of norotonoodly with rending, but sugnitively maystematic and desolvery in style and Hinding. Yet be seems to have excited a powerful influence upon his juipils, especially Origen, and though delicient in the art of systematic exposition to have ancereded us a teacher. J. C. A.

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CLEMSON AGRICULTURAL COLLEGE, CLEMSON COLLEGE, S.C.—Opened in 1813, as an institution to give preparatory, ogricultural, and engineering concaes. Seven four-year courses are offered, leading to the degree of bachelor of scheme. The entrance requirements for these courses are somewhat higher than those for gradiention from a gradient school. The institution also gives courses in cutton grading and textiles. The faculty consists of 38 professors and 6 instructors and assistants.

CLERGY, BENEFIT OF, -- See HENEFIT OF CLERGY,

CLERGY, EDUCATION OF, --- See Ministry, Emperior OF.

CLERK --- Whitever may be the frue origin of the term " eleck," whether it is derived from the histories as the successors of the Apostles, on whom the lot of the ministry fell, us on the electhan of Matthias (Acts), 17), or from the early Christians, who had part or lot by the Land or the Kingdom of Heaven, by the time that we meet it in records of medieval Europe it had rame to mean the whole clergy, every one who was in any one of the seven or eight orders, down to the astiacios or doorkeeper, and later, any one who had taken the first toosure, that is, had shaved a patch in the middle of his head and being regognized to a eleric. That, concurrently with this meaning, because to the world a more certain sign of elecientism than the longue. which might be neglected by the man who had a right to it and assumed by blue who had not, was learning, that is, a knowledge of Latin. "Clerk" came to mean a fearned person, and, in particular, a scholar, whether learner or leaguer. In an age of violence, great were the provileges of being a clerk, and they were continually growing. A clerk was in theory free from fear for his person. Any non-clerk or laymum, who assaulted a clerk, was *rase facto* excommunicate, and absolution for the affense was reserved to the Pape himself. A clerk was not amenable to the herce justice or injustice of the lay coorts, which not only banged, but multilated, on the studiest provinging. A clerk, convicted of any crime, must be handed over to his cerlesinstical superior, and though he might be imprisoned by that superior and made to dopenance in very ampleasant ways, he would not be deprived of life or limb. This privilege became known as benefit of learning, and in the thirteenth and fourteenth centuries we find the certesiastical authorities, hislings or chapters, appointing representatives to attend at the assiges of the royal courts and claim the surrender of clerks convict to their mild paternal jurisdiction. In later times the courls themselves seem to have let their convicts go free for the first time on proof of clerk-ship by reading a verse of the Psalm, which became known as the Neck-verse. A clerk could not expect be harpet for hereay until he had first

laca degraded from clerkship.

Great was the attraction of being a clerk, for though theoretically a clerk could not assualt atters or wear arms, clerks habitually did so. and were in the bappy position of being alice to say, "If you kill or innincing, hell waits for you; if I kill or main you, the hishop's prison waits me." It is not surprising, therefore, that all actioners claimed and were allowed the hone-fit of elergy, and that "elerk" is used indiscrimi-nately for "actionar" and vice versa where any question of learning is concerned. Strictly aproxing, the scholars were a particular klud of clerk, and from 1180 to 1500 we find the term " arlınlara-elerka" (achidarea elevici) used na a term of art for the seligious for whom cudowments were given by the founders of university or achood exhibitions or culleges  $(q, v_i)$ . The must mutable justance of it is that to the present day the legal corporate title of Winchester College is "the Warden and Schulars Clerks of Scind Marie College of Wynchestre, 11 Whether it means clerks who are scholars or scholura who are clerks is not clear. It is certain that when they attained the age of 15, the scholars of Winchester were obliged to undergo the first tunsure. At Pontefract, St. Nicholas Hospital had to find forty loaves a week for poor scholars. In Impuisitions in 1207 they uppour na esculves del cacule, in 1937 na seculu-citos electeis prospecitos, in 1904 na pure acculor checks, if the two bot over not properly read scholaribus chricis and scholar clerks. Thus in the fifteenth rentury Latin-Ruglish vocabularies, published by T. Wright, we find Number digla saluar all la sautan all maraniral tantotic clecks. After Ostinrius, uslaye, comes hie scaloris a sender, his electers a relecke, his discipulas a disciple in mar, and after soubister and 'buchelor' in the other, electers, a checke, tal-lowed by scalaris, a scaler. Schoolings were often spoken of, not as clerks, but as little clerks, clericali, elergenus. So the famous grammar in verse of Alexander of Dal, written about 1240, which roled the actions for some three centuries, lugins; "I prepure a lesson-bank for little elerks who are new to learning" (Scribere elected)s para doctrinale regullis); and no the foundation stour of Giggleswick Grammor School, Yorkshire, is instribed, " For priests also for little clerks this lanse is made in the year 1512" (Pershiteris guoqua ricriculis domas hie hi in ama 1512). So, in the Prioress' Tuly, Chancer's (lite) clergena, seven years of age! was a schular in a Song School which taught reading and singing but not grammur. At the universities, the privileges. of clerks were extended to every one who served the sciolars, whether as servouts or tradesmen. The meaning of "clerk" has fallen from its high estate; though the Clerk of Purlimments is still a high official, and, in legal documents, a priest of the Established Church is still described as a "clerk in holy orders," wither would be pleased if described as a clerk, tout court, a person who makes cutries in a book and writes letters from dictation.

A. F. L.

See Benefit of Clercy; Bishops Semina;

Сприси Вспоота.

CLERMONT-FERRAND, UNIVERSITY OF. — Established under the University Art of France in 1800. Faculties in letters and sciences had existed since 1854. These, with the preparatory school of medicine and pharmacy, and make up the university. Two burnited ninety-three students were enrolled in 1008 in the three faculties.

Sec France, Education in; University,

CLEVELAND, CHARLES (1802-1809). — Educator and textbook writer; graduated from Dartmouth in 1827. He was a teacher lar many years in New York City and Philadelphia and professor in Dickinson College, Author of a series of textbooks on English literature. W. S. M.

CLEVELAND, CITY OF. — The largest city in the state of Ohio, and a large commercial and manufacturing center. Incorporated as a rity in 1836. In 1600 the city had a population of 381,708; its estimated population in 1900 was 500,938. Of the total population of 1900, 33 per cent were foreign hern, and 1.5 per cent of the colored race. Of the faceign hern of 1000, 33 per cent were Germans, 15 per cent English, 11 per cent Bohemians, 16 per cent English, 11 per cent Bohemians, 16 per cent Italians, and 3 per cent Russians. The school census, 6 to 21 years of age, was 128,045 in 1608, and the total school end 5067 in 1849 was 60,704 in day schools and 5067 in evening schools. The carollment in private and parechall schools was 20,560 additional.

History.—The first school in Cleveland was opened in 1800, for the five children of the three families then residing there. This was a private school, as were all the schools up to 1806. In 1816 the town built a school building, which was supplied, rent free, to a teacher who maintained a tuition-school in it, admitting a few pauper children free. In 1821 the citizens huilt a two-story brick building for a higher school, then called the Cleveland Academy, which was let out on similar terms. In 1830 the city was organized and chartered, and the first free school was opened in the same year. By the terms of the charter, the City Conneil was to appoint a Board of Managers of Common Schools, for one-year terms, who were to manage the schools established. The Council was directed to provide for schools by the lovy of a tax of not over one will for sites

and buildings, and not over one will for main-The School Iteard was thus, in the beginning, little more than a subcommittee of the City Council. By 1838 there were six free aclosule, with 840 pupils: a rof by 1842 there were fifteen schools, with 1200 pupils. In 1811 the supervision of the schools was placed in the bands of an Acting Munuger, who was also a member of the Bourd and its Serretary; and in 1863 the office of Superintembent of City Schools was created. In 1846 the Central High Schund for boys was established, the first in the state, and in 1847 a department for girls was milled. Ruth of these schools caronitered great apposition at the time. In 1850 an intermediate department was organized, and the achinals were graded into four departments, --viz. Primary, Intermediate, Semor, and Central High. In 1856 the study of the classics was introduced into the Central High School. which up to that they had town at English high school. In 1894 the West Side High School was organized, and in 1872 the East Side High School.—Store then bour other high schools have been added.

In 1850 a Board of Education for the city was created by special legislation, to be elected by pupular vide, one from each ward, and one baff each year. This took the place of the all librard of Managers appointed by the Founcil. The latter bady still retained countril of the finances, but it was required by the law? In superir two high schools? and a sufficient number of atter schools? In all children? in the city. In 1858 the parliarity of the Founcil to control the limmers was removed, and the Roard of Boards of Visitors for the schools were alandough at the same time. This form of board organization remained in force until 1892. In 1801 the schools; were introduced into the work of the schools; were introduced into the work of the schools; were introduced into the work of the schools; in 1864 vicult masic; in 1863 German into all grades of the schools; in 1874 a city marind school was provided for; and in 1884 the first truncal officer was appointed to enforce the mapping schuention law.

In 1802 a new plan of school organization, known as the Cheveland plan (p.c.) or Federal plan, was provided for by special law. The old line of Education was abolished, and a School Council of seven members, elected at large, task their place. This was a legislative leady only, and all excentive functions were contend in a School Director, absorbeted by the people, who schedel the City Superintendent and all subordinates. In 1904 and in 1908 general state laws with reference to city school systems caused a still further clonge in organization, resulting in the adoption of the present

Present System. — As at present organized, the city school system of Cleveland is as follows: A Board of Education of seven, elected at large, on a separate school ticket, for fouryear terms, now controls the schools. The general ratio, and executive afficers, including the School Hirretor, is placed in the bunds of this Runds. A Clerk attends to all seyectoid and elerical duties. A Director, elected for two-year periods, acts as the executive officer of the Board in the combact of all business. (Sec article on CITY Symme Administration, and Cleveland PLANA!

The Superintendent is appointed for tive veurs, and acts as the executive officer of the Board in all matters relating to instruction and discipline. He appoints all teachers, subject to confirmation by the Iteard, for from one- to four-year terms, and has control of the work of the schools. The Superintendent is essisted in his work by two Assistant Superintendents, and special supervisors of English, Gernem. manual training, withmetic, kimbergarbens, penmanship, geography and history, hargange and anistitute teachers, physical education, music, and drawing. A Hoard of Examiners exunines and certificates all teachers for the The parit system of promotion is used for the teachers in both the elementary and the high schools, and a system by which both experionee and efficiency are recognized in making salary increases is conployed. A teachers' pension fough formed by the setting uside of I per cent of the total income for schools by the Hoard of Education, and of \$20 each year by the teachers, exists for the pensioning of teachers.

The school system consists of a normal school, n terholeat high selood; D at her day high schools, with act and manual training departments: 80 thry elementary schools: 12 kindergortens; renters for ununual training and cooking; I exeming high schools; 50 chancolory exeming schools; I school for the deaf; 10 schools for defective children; It schools for buckword children: 1 epileptic school; and 1 back detention lines. Manual Training, drawing, and applied arts are taught in all grades of the school system. School gurdens, summer schools, sool medical inspection are provided. To 1908-1909 the system employed 117 supervisory ufficers, 1952 teachers in day schools, and Ald teachers in evening schools. At the beginning of 1905 the school accommodation became ample for the first time in years, and reuted busement rooms were identificated.

The talal cast of the system for maintenance was \$2,638,010. About 100 per cent of the rost of the schools comes from local toxyting. bound's estimate of the amount necessary is submitted to the City Tax Commission for approval, but the Mayor and Found do not liusa no ita E. P. C.

## Појагансов: ---

Annual Reports Clereland Public Schools, 1817 to date. See expecially Report for 1909 which number a distinct advance in school reporting in neural with the heat theaties of the day on the subject.

Etsos, Ww. H. Clereland Public Schools, Elem. School Tr., June. 1908, Vol. VIII, pp. 508-575.

CLEVELAND PLAN, THE .-- A term applied to the furne of school government instituted in Cleveland in 1802, and reconnected substan-Gally in the Cleveland form in the report of the auberomuittee on the organization of city achool ayatems of the Committee of Fifteen (g.e.) of the N.E.A., in 1895. The plan has frequently been termed the "Federal plan," because of the double authority involved. The essential features of the plant were as follows: A School Council, or Begrd of Education, of seven memhers, closted at large for two-year terms, were, in connection with a School Director, to have entire charge of the schools of the city. All legislative power and authority were vested in the School Conneil. It provided for the em-ployment of all tenchers and employees, and lixed their enumensation; adopted texthoules: approved all contracts for more than \$250 for general expenses, and for more than \$1500 for repairs; made all appropriations; and adopted general regulations of a legislative nature. The members of the Comoil were to be paid \$200 a

year for their services,

A School Director, also elected by the people for a Two-year term, wited as the chief exceptive officer. The attended all accetings of the School Council and participated in the proceedings, but had no vote. All nots of the School Conneil. however, which involved the expenditure of money or the purchase, sule, base, or transfer of property, or the beying of my kind of a tax, or the change or infinition of any texthook, required the approval of the Director idea, though his yelo could be regreening by a subsequent two thirds vate of the School Pagnett. The School Director could make contents and purchases up to \$250 at any time. He adjected and nominated the Superintendent of Instruction to the School Commit, and appointed or employed all employees of the school depart-ment except supervisors and teachers, who were unniported by the Superintendent of Instruc-The heads of the executive departments, ment from the Superintendent of Instruction, were a secretary, clerk, Superintendent of Boildings, transt officer, chief carpenter, and an Attorney. The Director devoted all of his time to the work of his uffice, and was paid a solary of \$5000 a year. He accepted or rejected all lids, approved the purchase of all samplies, determined the fitness and com-petency of all engloyees, and was charged with the execution of the general laws and of the

rules and regulations of the School Conneil.
The Superintendent of Instruction, maninated by the Director and confirmed by the Conneil, held affice during good behavior. To him was given the sale power to appoint and discharge all supervisors and tembers. He renorted to the School Director gameering all

mattera under bis aupervision.

The Cleveland law binned to seeme a complete. separation of legislative and executive functions: to define charly the powers and duties

of each department; to introduce good business methods into the management of the schools; and to concentrate and fix responsibility. city was fortunate in the selection of its first School Director, and for a time the system worked well. The double system of cherks was at first regarded as a great merit of the system. A plan of organization essentially the same as the Cleveland plan was approved by the unjority of the subcommittee of the National Education Association, and the merits of the Cleveland plan received ninch natice in The educational press for some years.

After ten years of trial the marits and the defects of the Cleveland phin breame more apparent. The idea of separating the legislative and exceptive functions has been generally accepted as a wise change, and has been mure or less completely adapted in almost all of the reorganizations of city school systems which have taken place during the past fifteen years. The position of School Director, or Business Manager, has also been incorporated in some form or other in nearly all of the recent revisions. The election of the School Director by the people, however, has not been accepted by uther cities, umi, in 1904, was discarded as unsatisfactory by Cleveland itself. The Business Manager ought to be a business expert, and business experts of any kind cannot be obtained with any success by popular election. The plan of allowing the Business Manager to appoint the School Superintendent and pass on his compatency and efficiency excutantly worked dis-astroughy in Cleveland, and has not been tried elsewhere. The plan of giving the Director a power of veto on the acts of the Hand, thus establishing a system of checks and balances, has also been discarded as maxise. To secure efficient school administration some one must he given power and he trusted, and the proper body to receive such power is the Board of Education. The reorganization accomplished in Cleveland, ander the law of 1964, remarked the bad features, while retaining many of the best features of the original plan. (See Cuevetand, City of, for present plan. Also see article on City Senoni. Administration.) The Cleveland plan of 1892 was a pinneer, and

marked a distinct advance toward proper business and educational management for our large city school systems. It naturally contained imperfections which time would encreet. The report of the Chicago Educational Commission (q.e.) was in part framed, and the more recent reorganizations of the school systens of Boston and St. Louis have been accordplished, in the light of Cleveland's experiences. E. P. C.

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CLIAS, PHORION HEINRICH (1782-1854).—One of the phoneers of the physical effortion movement in Switzerland; was horn in Boston as the son of a Swiss. From 1806 to 1811 he taught gyrometics in Holland, Germany, and Switzerhand. In 1814, as officer of artiflery in Bern, be introduced physical training in his computer. In 1815 be became director of the physical training at the academy in Hern; in 1817 he went to Paris, where he published his *Gymnostique Elementarie*, a graded course of exercises for the developing and strengthening of the human organism. His book was approved by the Paris Society of Medicine. In 1822 he was called to England. where he was made Superintendent of Tryungstirs at the military and naval schools of Sandhurst, Woodwich, and Greenwich. In 1827 he returned to Switzerland, and from 1841 to 1848 he taught gymmistics at Resampte and Paris He died at Coppet, Switzerland. Among los works are: Anfangsgrande der Gymnostek oder Turnknust (Elements of Gymnostics), Bern, 1816. which is largely influenced by Corts Maths. (q.r.) Kufisthenie inher Elmagen zur Schauheit und Kraft für Mührhem (Unlisthenies, at exercises for the development of beauty and stanith or piles. Hern, 1829, the first German work treating of physical training for girls; Track Commutation degymnastique rationelle (Carneya and Paris, 1853).

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CLINICAL INSTRUCTION . - See Minneys. and Stranteau Engergos.

CLINTON COLLEGE, CLINTON, KY. --- A communication of institution organized in 1874. Primary, academic, collegiate, normal, and musical departments are maintained. The requirements for Admission to the vollege are judefinite. Degrees are conferred. There is a family of lifteen instructors.

CLINTON, DE WITT (1769-1828). - Statesmun; was been at Deer Park, N.Y., on Mar. 2, 1760, and was graduated from Columbia Calloge in 1786. The tank up the practice of law, and in public life tank a leading part in the educational affairs of New York city and state. While mayor of New York City (1805) he was netive in the organization of the "Society for Establishing a Free School in the city of New York for the extremtion of such poor children as do not belong to, or ore not provided for by, nov religious society." and for twenty-one years he was the president of this society. While governor of New York 11817-1822 and 1824

1828) he was unusually vigorous in the advocacy of measures looking to the improvement of the common schools. He was idso active in the Infant School Society of New York (q.c.) and the Preshyterian Society for the Promotion



De Wirt Clinton.

of the Education of Youth (g.e.). He was serretary of the Board of Regents of the University of the State of New York from 1794 to 1797. Governor Clinton died at Albany on Feb. 11, M . B . M1898

See also article on New York, Enteration 18. References : ---

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CLOAK ROOMS. - Sre-Augustering. Sepont.

CLOISTER SCHOOLS. - Rhoter Schule is a German term for the school of the onyices and abbit in a manastery. It seems to make its first approxime in Ekkehard IV's account of the school at St. Gall in Switzerhard; where the schola clousted is distinguished from the seleto connuica. It is by no means clear from his account whether the latter means the bishop's cathedral school or on ussumed "outer school" of the produstry, for guides' or scenlar and lay persons' children. But the whole account, written 200 years after what it purposes to describe, is too ramantic to be entirely acceptable as an authoritic account of what went oract St. Gall, If the writer meant to describe the manks as teaching a seloud for natsiders within the precinct, the account is in direct condict with the law, and without independent contemporary evidence evigor be accepted. The inner novices' and oblates' school

is necessately empligh called the cloister school, as in historical tiques it was held in the elpister, and when the choster was, as was generally the rase where the He of the ground and other electricstances permitted, to the south of the church, the school was in the porthwest curner. At Westminster the place of the school in this position is still marked by the solitaire bounds carved by the stone seats rangeling round the chaiter. It was the warmest and sunnest specific the closter. At Conteclury, where the closter is on the morte, the school was at its southwest angle. The school was not so much a school of learning as a school of the rule of the order. The master was called nongister ordinis, and his chief duty was approvision and the teaching of the rule by heart and its observance in rffect. In the eleventh century constitutions of Lanfranc for the government of momesteries chilorate directions are given as to the eastody of the oblati, children affered by their purents and being lord on in the monastery. They are never to be allowed to speak to a monk except the abbot or prior, or by special have of the abbut, and in the latter ease the moster is to sit between the speaker and the log. In general they are to sit so as not to touch each nther or let their clothes touch each others!, They must ant make a sign or speak to each other without leave. Out of arbuil they may only talk to each other so that the master rain hear every word. The same stringent rules apply to them when they rease to be lays and became youths, i.e. over 14, and to those who then nexty came from the world to become manks. Not reward negither case is said as to what they are to be taught, the only thing speribeally mentioned being rending; though clidiunde provision is made for their singing with their manter all night round the corpse of a dead toonk. Of course reading and singing and midestrooling the rule implied the teaching of sufficient latin to do these things. Duit the merest modicina of latin sufficed. When we find Papal Bulls in 1904 and 1995 issued to impress on the manks the necessity of learningoind ordering them to have grandour mosters, seculors, if need be, introduced to do so; when we find historis so far apart as Wykelana (1383) nol Warhoo (1504) complaining that the marks of their cathedral unnersteries, the premier chareles of the kingdom, Canterbury and Winchester, made havor of the lessons in church by false minutities and through not understanding what they were reading, and ordering them to provide secular grammar masters; when in the visitations of Norwich dinerse, 1495-1504, complaint is under in almost every tumustery of the neglect of learning and the lack of schooling; and when we regard the account given by Chareer of the monk "why should be study to make himself wonds,"—it rannot be supposed that the chaster school was a house of learning in my last the coast manger and performance sense. Eyen when the colleges were set up

for them at the end of the thirteenth century and Papal statutes were passed in 1335 ordering under stringent penalties each Benedictine monastery (and a year or two afterwards the same was applied to the Augustinian canons' houses) to send 5 per cent of each house to the university, even the greatest monasteries failed to obey the statutes in their integrity, and many did not obey them at all. Regarded as urbuots, too, the cloister schools contained so few students that they were not a school at all in our sense of the word. Even in the great eatherful monastery of Durham the writer in Elizabethan days of the Rites of Durham, who pours corden the rose over everything, says that there were only six at a time in the novices' school, and they must of course have been of very different ages. In the abelientiary Rolls of Winchester there were sometimes none at all in the youths' school, as it was called, and never more than ten. The claister school looms large in late writers, especially among the landatures temporis acti-Except in the Carolingian epoch, it was a small and insignificant thing, and had no influence on the general public, and contributed little to the udyancement of chycation in the world.

A. F. L. See Convent Schools; Monastie Schools; Monastie Rules; Enucational Phovisions in,

CLOSETS, SCHOOL. - See LATHINGS.

CLOTHING OF SCHOOL CHILDREN, -The hind of elothing for school children must be determined by many considerations, such as the custom of the community, the climate of the locality, the temperature likely to be found in the homes, and the temperature of the schoolroum. Only the most general hygienic rules can be givon. It seems better, however, that the schoolroom should be at a relatively law temperature, not more than 68° F., and that the children should be sufficiently children so to be comfortable at such a temperature. While the children of the poor are often too thinly clad, a common fault among the well-todo is that of clothing their children too warmly, The result of the overheating of the body in this way is weakening; it is likely to retard school work, and an exposure to drufts colds are liable to be contracted.

On the other hand a child should not be exposed to the cold by insufficient cluthing. It is estimated that ntore than S0 per cent of the heat generated in the body is given off by the skin, and on account of the relatively greater surface of the child's body as compared with that of the adult this irradiction of heat from the skin is relatively greater in case of the child. This fact offsets in part the greater functional activity of the child's body.

The difficulties encountered by teachers in regard to the clothing of children are liable to be serious. Some children are cluthed tun warmly, others too lightly; the clothing of

many is dirty; and in some cases the atrochomalabit of sewing children up for the winter prevails. Until the community is better educated, the best method serios to be that of having school boths, which is a sure remark for the sewing up hubit; and arrarding to Grenou experience likely to bring about to improvement in the reguliness of the underelating worm by the pupils. In all such cases, however, hygican has to recknowith the totals, and suitable too the most be exercised by tenchers to avoid easing discrabit on the notherity of porcuts and weakening the respect of children for them,

A few abvious unitiers should receive attention. The bend envering should be light, porous, and convenient. The underelability should be extended to either of word or lines, white robusts desirable, so that soiled righting will be easily seen. All cluthing that binds the body should be availed, — light robusts the body should be availed, — light robusts the body should be availed, and its lithing ensets, too tightly lithing drawers, light belts, and light garters and stockings, and shows which are too small or which do not conform to the reaches of the fact. A great deal of suffering, from lat fact, wordspring at the toes, business, and the like, is emperally uneressary that the foot clothing should be of such kind that the foot clothing should be of such kind that the foot clothing should be af such kind that the foot is greely and that no distortion of the foot is greely and that no distortion of

The essentials of suitable clothing for children can be summed up, then, in a single sentence. The clothing should be hose, should not bind any of the organs of the holy, and should give opportunity for free muscular movement; It should be simple, and warm or thin mearting to the character, and of such a character that it can be kept clean.

W. F. H.

See Numerion : Ournment Summer.

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CLOUGH, ANNE JEMIMA (1820-1802). Some Founder of Newnland Callege (q.e.), Combridge, England, 1871, and prominent supporter of the universel for education of girls. In 1871-1874 she was president of the North of England Council for the Proportion of Higher Education of Women, an association of which she had previously toom the secretary.

CLOVESHOO, COUNCIL OF. "The Provincial Symplect Chaveshoo, near the claster in Kent, held in the year 747 and attended by Cultbert, Archieshop of Canterbury, and other history, is of great importance in the history of English collection, as at this conneil the first extant Saxon canon or conctanent relating by English collection was promalgated. The seventh canon was an arguitzed effort to dis-

semicate through the lower the educational ideals introduced by Theodore (q.e.) and Adeian (a.e.) cighty years before. It is im-Adrian (q.e.) eighty years before. It is im-portant to note that the canon clearly refers to the education of girls as well as buys, and that it is whitesout to biships as well as heads of honses. It should be considered as the conugeting link between the work of Theodore and that of Alcoin (9.2.) and of Engenius II. The canon is entitled, "Concerning the study of reading throughout the single maturateries. runs as follows: "That the Diebops, Abbuts, and Abbesses should strive with every embayour and diligently back to it that throughout their households runny may spread abroad and very many may assiduously parsage the study of reading to the profit of their souls and the glary of the eternal king. For with humostation it most be said that very few persons are mow to be found, who in their inmost hearts are ravished with the lave of sacred learning. Men will searce spend may fallour in learning, may rather are they possessed from their youth up with all regumer of youthes and with the lasts of allo glary, and, in the error of their hearts, rather follow after the instability of this our mortal life than the steadfastness of the Holy Scriptures. Therefore let children everywhere in the schools he entimelled to indices the osdves to the layer of sucred learning that they may be found beneeforth well instructed, so that they may render to the charch all mooner of service and that the Honor of God may not, through that denotion of the governors to the works of this world, he brought into decision and left local of spiritual orthogens." (For Latin text, see Haddon and Stubb's Councils and Decements relating to Bettain and Ireland, Vol. III, pp. 301-305.)
J. E. G. og M.

See Amer Schools; Clauster Schools; Canon Law, Edication in.

CLUNY. ~ A Brandictine immastery established near Abreni on the barders of Burgundy in 010 by William of Aquitaine. Herm was the first abbut, and was successful by Dilu, who spread for and wide the influence of Clany, which stand under reformed rales. Chay was one of the wealthirst of the manustreles of that age. A christer school was unduludued in connection with the mounstery, and great earn and rigitance was exercised over the papits of the school. St. Phre, who wrate the Costonary describing the rules of the house, says, " I think it would be difficult for a king's sou to be brought up in a police with greater core than the largeblest buy enjoys at Chury." Although Odu is known to have long a knowledge of Vergil, Priscian, St. Augustiac's *Dialectic*a, and Capella, and some acquaintance with Greek, he exercised his influence against the reading of the chosics. and for a long time this position was undutained not only at Cluny but at other monasteries affected by it. Still much capying of mannscripts was done by the monks.

COAKLEY, GEORGE WASHINGTON (1814-1813).— Educator and textbook writer; graduated from Hutgers College and was subsequently professor of mathematics at St. James Callege (Maryland) and New York University. Author of textbooks on astronomy and physics.

W. S. M.

COBURN, CHARLES RITTENHOUSE (1800-1800).— Schoolman; cheeted in the common schools of Pennsylvania, and for 30 years principal and superintendent of schools in that state. He was cliter of the New York Tracker from 1852 to 1851 and superintendent of public instruction in Pennsylvania from 1860.

COCHIN CHINA. - See Fuench Colonies, Education in.

COCHRAN, DAVID HENRY (1828-1909). — Educator; graduated from Bandlton Collega in 1830. He was instructor of science in the Clinton Liberal Institute, the Fredmin Academy, and the State Normal Schmil at Allany, and principal of the latter institution from 1855 to 1861. From 1864 to 1910 he was president of the Bracklyn Polytechula Institute. In was active in the evening school movement and in the work of humane societies. W. S. M.

COCKFIGHTING IN SCHOOLS. --- It is difficult to find a complete explanation of the ouce almost andversal practice of cooklighting in schools on Shrove Tuesday. It existed from very early times in England, Scotland, and France. Cacklighting seems to have been introduced from the Mediterrangen before the Hanna invasion, and it may with sume reason he anggested that eachfighting was one of the many customs that was braided down from the Roman Imperial Schools to the schools of England and France (cf. the Human school holiday, Quinquatrio, on Mar. 20). A very early account is contained in the famous Description of Landon written by William Fitzstephen (who died r. 1191) in the second half of the twelfth century. His account rans as fullows: Forthermore in each year on the day which is called Shrave Tuesday, to begin with the games of larys in Lundon (for we have all been hoys), each lary in the school beings a fighting cack to his master, and the whole of that foretrain is given up to a holiday to watch the corklights in the school. After dinner all the scholars go to a field outside the town to the well-known game of ball. The scholars in each of the courses have their near ball." In Eughand the existing extended to adults, but in France it was limited to schools and was at last furbidden in grantmer scannis by cap. 7 of the Council of Copria (Coguac?) in 1200 (see Du Cange's Glossary, Vol. 11, 1679). For descriptions of Shrovetide cocklighting in Scottish schools see Northern Rural Life by Dr. William Alexander (ed. 1888, ch. xxii). It was abulished tu Wenyas school in 1748 by John Grab, but survived in Scotland at any rate till 1820. It existed at the Manchester Grammar School at least as into as 1815 (see Nutes and Quertes, 8th Series, Vol. VII), pp. 338, 173-474). At the Wroay Free School (near Carlisle) there was n Wreay Free School (near Carliste) there was a cocklight on Shrove Tuesday for a silver hell from the year 1956. This was abolished in 1783 (Carlisle, Endowed Grammar Schools, Vol. 1, p. 205). The silver hell was also fought for at Hramfield school (see Hutchinson's History of Camberland, Vol. 111, p. 322). Cocklighting was forbidden by the statutes of St. Poul's School of 1518. The Cock-penny is associated with the school cocklight, and this gratuity to with the school cocklight, and this gratuity to the masters (which resembles the gratuities paid to teachers in the Homen Imperial Free Schools) is an additional reason for connecting the cocklighting with Home. At Luneaster School the cock-penny was paid by the free scholars at Shrovetide. The master took seven twelfths and the usher five twelfths of the procecils. The cock-penny was also paid at Hawks-head School, Clitheroc School, Barulcy School, Wye School (see Brand's Popular Antiquities of Great Britain, Vol. 1, p. 72 and p. 431). At the very anciont school of Whitcham and Millom in Cumberland tuition was quite Irce except a gratuitous offer, entirely at the option of the parents of the children, called a "Cuck-penny" nt Shrovetide (Carlisle, Grammor Schools, Vol. I, p. 108). The ancient rate-supported grammar school at Crosthwaite or Keswick was a cockfighting school (ibid., Vol. I, pp. 178–180). Cuckfighting is related in some way to the assient school saturadia called "Harring Out" (q.v.). This took place three days before Lent. The master was deposed and excluded from the school. Cocklighting and football followed. This was at Bromfield School (see Hutchinson, Vol. II, 322, and Brand, Vol. I, pp. 441-454). Barring out was a common practice (see Durham, Houghton, LeSpring, and Lichfield schools; Brand, Vol. I, p. 441; II, p. 71). The whole business is clearly of classical, prohably Gretian origin. In Germany the practice of presenting the teacher with a cock or monetary equivalent on Palm Sunday was frequent, as well as a gift ol monoy helore cach holiday. (See Fischer, Geschichte des dentschen Volkschullehrerstandes. Berlin, 1898.) I. F. C. DE M.

COCKER, EDWARD (1031-1075).—An English teacher famous for his arithmetic text book, which is supposed to dute back to 1061, and is said to have gone through 100 editious (Diet. Nat. Diog.). He was considered to have laid down the law with regard to arithmetic so that the expression "According to Cocker" has become familiarized to express a statement which is too authoritative to be contradicted. On the value of Cocker's book and the question of its authorship, see De Morgan's History of

Arithmetical Books, p. 55. The engines now found are revised by Julin Hawkins, writing master in Southwark, and issued coder the title Uncker's Arithmetick, becaused Sept. 3, 1677, who states that the work proceeds from the "author's correct cupy" which may mean that it had previously been in Ms. till published by Hawkins. At any rate it is printed with Edward Cocker's Produce. "Practical Arith-metic," he says, " is the soul of Merchandise," and he has throughout considered "the bumerous concerns of the honored merebouts." The limit is also intended for teachers, "whose understandings some to the sublimity of the theory and practice of this Noble Science." John Collins, a fattons wathematician of Hawkins' time, and lifteen (cheffy) truchers recommend the hank, which is, they say, generally approved by all Ingermone Artists. As to the practical uniture of Corker's hund, Mr. Ball says (Short History of Mathematics) that "until the time of Cocker (1677) there was some discussion of the principles involved; since then, very lew writhmeticious have at-tempted to justify or proceeding processes used, or to do mare than enunciate examples and il-Instrate their use by a less numerical expandes." Cacker also computed on English dictionary.

Cucker was a writing truster by profession, and in his own day had much more remove us a teacher of writing than of arithmetic. The published over a scare of manuals of promonology on his merits as a writing schoolmaster, see Wat. Massey's Origin and Progress of Letters (1763).

F. W.

COCKERTON JUDGMENT. -- A counc célèbre in English edipartional law and administration. In order to supply the lack of secondary schools the practice had grown up toward the end of the nineteenth century by which school hourds instituted classes for adults and children in evening and day schools in subjects beyond the configuration of the change-tary school. These courses were maintained out of the public rates and received grants from the Science and Art Department. The result was that elementary schools practically were under the dual control of the Education Department and the Science and Art Department. In 1909 Mr. Cackerton, district auditar under the Local Gavernment Board, refused to harved sevents in southbased in circum wells the elementary school carriedlan which buil been incorred by the London School Bourd. The case was taken to the law courts, and the Court of Appeal upheld the decision that the school beards had noted bryand their powers in mointaining bigher coluention and of public

The immediate consequence of this judgment was to draw public attention to the hundrenate provision of secondary education. By the Education Act of 1901, authorities were permitted to continue for a year any school

which had violated the law. The Education Act of 1902, however, remedied the confused state of things by empowering burd authorities to raise money for secondary and evening conlimation schools.

It was further brought ant during the proceedings on this case that nowhere in the English Education Acts was there a delimition al elementary education. The act of 1902, however, remedied the deficiency by defining the elementary school and its crope.

SEE ENDLAND, EDITIATION 18.

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CODRINGTON COLLEGE, BARBADOES.

— See West Issues, British, Education in.

COE COLLEGE, CEDAR RAPIDS, IOWA. - A more ctarion, reconcentional institution, originated in a school kept in his own loose by Williston Jones, a promeer Presbyterian by Williston Junes, A promer Prestylerian pustur in eastern lawn. In 1854, upon the solicitation of Mr. James, Daniel Coc, of Durbout, N.Y., gave \$1500 to the seland, which had been incorporated in 1851 as the "Centur Hapids Collegiate Institute." In 1867 the name was changed to "Pursous Seminary." and a main building was erreted. In 1871 the mane was egulo changed, this time to the "Cor Pollegiate Institute." In 1880, chiedy through the efforts and gifts of a trustee, Mr. Thomas M. Sorchir, the institute became free of deld, and was placed under the control of the Symul of Lown, North.—The name became Une College, and the justitution was made of rollege grade in 1881. From Het. 31, 1863, the efactor prescribed that the Synod of lowa should have n yeto power over the election of the 10 members chosen animally by the brard of 30 trustees. On June 9, 1908, the Dourd passed on anomherst accepting action by the Synod, which relimpuished idl control over the election of trusters. The Pollege was then recepted by the Caracgie Foundation for the Advancement of Teaching  $(q,r_*)$  as a monsectorian institution participating in its system of retiring allowances to professors. Since 1881 the presidents have heen: Stephen Phelps, 1881-1880; James Mur-shall, 1887-1896; S. H. McCormick, 1807-11994; and W. Wilberforce Smith, 1105-1109.

The print 1001-1002 was devoted to efforts to higners the productive endocurent of the college by \$150,000, stimulated by a conditional git of \$25,000 from Mr. Robot Varbees of New Jersey. Immediately following the surcess of these efforts, funds were obtained whereby, in 1904, the gynthesium was built and emipped, and the president's house was rebuilt. In July, 1907, there chosed another campaign based upon conditional domations of which the lorgest were \$45,000 (later increased to \$63,500) for a

Seivace Hall, from Mr. Andrew Carnegie, canditional on raising \$45,000 for a new science endowment; and \$50,000 for endowment from the General Education Board, conditioned on securing a total of \$250,000, lustifus paying the debt which accommitted during the years of effort for color ment and amounted to \$43,000 by the close of this compaign. The full amount raised was in excess of \$203,000.

The productive endownient is \$237,123.75; the total anomal income is \$28,137.44. There is no outstanding debt of \$28,800. The average salary of a professor is \$1270. There are (1999) 30 members on the instructing staff, of whom 12 are full professors. The stadent curollment is 338, dicided as fullows: callege, 243; neadency, 75; summer school, 47. C. G.

COEDUCATION. - Historically, public educulion has first developed for the service of The training of girls has been a secondary consideration, or rather the education of girls was left to the house and clourch. Consequently the liest colleges, secondary schools, and nearly emies were established for loys. A notable instance of this is the German gymmastam, which only in very recent years has been developed for girls. Didd well along in the nineteenth century, girls were regarded with disapproved in many American schools. When, therefore, the equal right of girls to public phiration was asserted, it was found that there were only luys' schools, and the demand for educafound opportunities for girls was of necessity often a demand for conducation. As a result of this demand, girls gradually made their way into the various departments of the school systero. During the latter part of the nineteenth rentury, especially, this movement became very strong, and the desirability of conducation was much disensed. Since the results vary extenrively according to the grade of education cancerned, it may, perhaps, be well to treat the subject from the point of view of each of the three great divisions of education.

In Elementary Schools.—In Germany conducation has existed in clementary schools, to some extent at least, from the time of the Hebrountion. By the low of 1871 in Prussia, the Volksschuler were advised to separate the sexe wherever possible, except when there were only two teachers in the school. However, three tenths of the city school children are in mixed classes, and in the rural schools, imagined as the separate plan is the expansive for most the separate plan is the expansive for most are in classes for both sexes. In France each commune having more than 500 inhabitants must establish a separate elementary school for girls, unless a mixed school is sanctoned by the pravincial conneil. As a matter of fact there are comparatively few enclocational schools in France, even in elementary education. The number of these seems, however, to be very slowly increasing. In Switzerland the ele-

mentary schools are for the most part cordinartional, but in some cantons the course of study varies both in character and in length for the two sexes. In Sweden practically all the elementary schools are for both sexes. In Austria na many as 85 per cont of the public elementary schools are excellentational. In Italy about one fifth of such schools admit hold sexes, and the law requires that if the sexes use the same building, they should have separate entrances and chaserooms. In the lowest classes, lowever, this principle is frequently disregarded. Just nas Italy aims to avoid cocducation, an do all the Romance nations, with the partial exception of France. Spain and the Spanish-speaking stages of America do not favor mixed schools. In Hruzil a limited experiment in combention in elementary schools was tried in a law schools, but the plan was abandoned. In England the extent of coeducation in public elementary schools has been steadily increasing. In 1908 more than 65 per cent of the departments into which these schools are divided have mixed classes. In Scotland 97 per cent of such departments are coeducational. In Ireland over 50 per cent of the public elementary schools are of this character. In Counties, except for the Prench, and in Australia, except for a few city schools, coeducation is the rule in elementary education. In the United States coeducation even in ele-

mentary education has grown up since the Revolution. For the most part in colonial threatition. For the most part in colonial times the girls guined whatever education they received from dame schools, special classes, the instruction of tutors, or various irregular methods (see Colonial Penido in American Education). In the latter part of the eighteenth century the plan of coccluration cripts to the content of the c central content of the practice in public schools in general. To-duy at least 90 per cent of the clementary mapils are in mixel schools. Only in a few large cities like New York is any attempt made to separate the cores in the leaves made of instantial the leaves made of instantial content. sexes in the lower grades of instruction. Even here the separation is made on grounds of convenience in administration, discipline, etc., rather than because it is felt that separate

education is the ideal method.

In general, therefore, so far as the Umited States is concerned, no question exists as to the fensibility, or, indeed, the desirability of eneduention up to the time of adolescence. Thus only for the last two years of elementary education can the issue of the wisdom of such education he regarded as serious. Moreover, it, as many think, these years are ultimately to be regarded as properly belonging to the secondary school, then the serious debate in regard to cocilication concerns secondary and higher education rather than that of the elementary grades. This view seems to be that to which other countries with advanced systems of popular education have

been gradually coming, if they have not already reached it. Communities in which elementary calucation is as yet not well advanced, or in which the ages of unitarition of the sexes and of marriage are early, have as yet not become favorable to conducation even in elementary related that.

In Secondary Schools. -- Cardination in the American secondary actuals is the result of two conditions: (a) the rise of a well-defined deanned for count aunortanities for the education of girls with that of boye; (b) the most of cromany of administration in the newer room-The first was largely contemporamunities. neous with the development of public high schools. The emiscipnene is that, anti-de of certain large cities like Boston, Baltimare, New Orleans, San Francisco, and New York, cogdination practically prevails wherever public

secondary schools are found.

Since the attendance on private schools in the United States is almost stationary and the public high selmals are for reasing rapidly, it is statistic eally (rms that conducation is increasing in the United States, 1 ii 1906-1907 there were in the United States 678,000 children in conducational public schools, and 45,000 in naturealizational public schools. In private secundary schools, including those nuder religious austices, there were 57,000 elablica under conditions of coedacation, and 40,000 in separate schools. For a series of years there has been along to increase in tablic watenalucational schools; whereas nearly all new private selmals have been frautided. for separate chiention.

In Great Britain, excepting Scotland and parts of Wales, separate education is almost the universal practice in the secondary schools; this is often true as well in the day secondary schools which are more being established, and also in the hunrding schools which generally provid. In a few cases small conducational boarding schools exist, but they are still regarded us experimental. Scotch scrottdary education, for reasons audingous to those which prevail in the United States, has long admitted enculier-tion, and apparently without barmful results. In Germany and France almost no enculier-

tion exists in secondary schools. In Germany, as is well known, secondary coloration for girls is of very recent development, and almost universally is found in separate institutions.

Certain evils, page apprehended from corducution, have not been realized. Girls have not proven intellectually inferior to logs, or another to cope with the studies taken by the latter; they have not suffered physically as a result of the supposedly increased effort necessary to keep pace with the luys in their studies. Cueducation has not promoted early marriage nor is it in evidence that it has tended to retard it; it has had no visible results in the way of impairing moral conduct. The old objections to exchaention for children

ol secondary grade have proved groundless.

The problem has been for a minder of years at rest in the United States; within recent years, lowever, it has been requested, partly by the contributions of Dr. Hall. Changing conceptions of education, and un increased appreciation of adulement development, have given rise to a number of questions which are still in process of discussion. The following argoments are being presented against conducation in this discussion: (a) Corducation remiers difficult or impossible a suitable differentiation of studies, occurding to the physical, the vocatinnal, and other needs of each sex. This assomes that education becomes, instead of merely n matter of mental discipline, a process equipping individuals with the blood and training ingulful for the performance of their individual and social duties; it assumes that the social needs of women will differ somewhat from Bose of men. (b) by the secondary school period, that of addressence, it is obliged that contacttion prevents the development of certain liner feminine qualities in the girl and some desirable virile andities in the boy; from this point of view it is desirable that during the period of intodescence the sexes should go off uport, each developing individual qualities, and not suffering from contact with the other. This is a modified form of an adder argument, and its validity is yet movertain. It is evident that lays dislike to work in competition with girls, partly because of the prescrity and curtier sulf-confidence of the butter. In the American scenalary public schools nearly 60 per cent are now girls, and it is alleged that this preparderance is portly due to the lack of interest on the part of longs in the studies in which they entiquete with girls. It may be further inted that in large conducational schools it is the helief of many principals that the social life becomes too intense, and acts as a determent to study. (c) While girls have not only proven equal to boys in their exposity to respond to the secondary school carriculum, but have even, in many eases, autstripped them, there still arises the question as to whether the physical health of the girl may and be pernamently impaired by too chose devoting to a program of stadies designed for loops. The girls equality is undoubted, but her increased conscientiousness. and her imbility to give practical interpretation to studies like mothematics and science. man ensity reinter these sources of overwork to her.

Among the arguments which still seem valid for conducation in secondary schools are those; (a) In all stages, and except in very large rities, it is more crommaical; it makes for denourney and equality between the sexes; it promotes the expacity and endperative powers of men and wanten workers — an important fact, since in the United States more than 5,000,000 ground now follow gainful accountings in enoperation or competition with mea. (b) In the adolescent period, it audoubtedly pro-

onten a wholesome distilusioning as regards the relations of the sexes, and makes more possible informal intercourse such as business and social life regular. It is a generally necepted belief in England that the coedheatianal schools have a more wholesome moral atmosptere thus those on the separate basis.

Certain tembricies may at work in public recordery concation are moloabledly destined to give new aspects to the problem. (1) Modern relatation, especially of secondary grade, is rapidly widening; and its expansion follows four well-defined lines; physical education, vinational education, social or civic eduestion, and rultural education. In the first two divisions co-matraction is, of course, largely out of the question. Standards, dins, etc., will very widely. In the third, the content of the wider civic or moral education will certainly differ for boys and for girls in well-defined par-ticulurs; but in others it will be identical. Forthermore, the life of the school and its associatious are a large element in social coloration. In cultural education there is no reason why the content and method should not be the same, with the proviso that a considerable part of secondary seland mathematics, science, and art will be developed plang vocational rather than cultural lines. (2) Secondary education will probably be pashed down into two years, therefore including the time in which hays and girls have most divergent development. (3) Owing to the large minimut of new insterial to he larorphysted into the high school course, dexibility in the shape of elective courses or subjects will doubtless tend to increase. (4) Again it must be noted that schools are increasing in size, thus making an institution resemble on aggregation of departments brought together for jeronomy of administration, but not necessarily involving more than partial contact of all the members,

Secondary ribration tends also to begin earlier, and to approximate a period of six rather than four years. The consequence of these developments will probably be an extension of conducation, but a measurable dimination of the necessities for more than partial randact in the schoolroom.

In the public high school of the future we may expect that certain classes will be pursued exclusively by the girls, and others by the boys, but that certain other studies, for economy of administration and social trasme as well, will be followed by both girls and boys. Under these circumstances, different tastes and increase will be consulted, and the accessities for physical overwork will be similarled to its meets, but will be educated to a certain extent in the atmosphere of the other, thus combining the opportunities for moderate social intercourse with apportunities for the pursuit of studies along distinctive lines. (See also Women, Huruera Education of.)

In Higher Education.—So for as university instruction is concerned, it is evident that women are being admitted into the institutions of the world wherever a strong demand has appeared on their part for such an opportunity. For such instruction eccluention has seemed the only method of all available. The expense of university instruction makes separate provision for women practically out of the question. The number of women who wish graduate or professional instruction, save for the purpose of preparing for teaching, would seem to be relalively small as compared with those who wish secondary education, which for the purpose of this discussion may be regarded as including in the United States collegiate education. Moreover, in the higher work of the university the maturity of the students and their intellectual attainments would seem to make the scholastic purposes of their common work so dominant as to exclude any disturbing in-fluences from the association of the sexes. On the other hand, in the secondary schools since the students are more immature in character, since they are in the adolescent stage of development, when the interest in relations of sex is especially strong, and since the number of women wishing instruction is so great as to make separate schools pessible, the question of the wisdom of coedizention is yet a living issue. In the United States, as we have seen the high schools have become practically all coeducational. The struggle conters about the advisability of coeducation in the colleges, where the practice of the West is dominantly coeducational, while that of the North Atlantic states as yet fovors separate instruction. In Europe secondary education line scarcely at-tempted coeducation even as on experiment. E. N. H. AND D. S.

See Women, Higher Education of.

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COEDUCATION, HYGIENE OF. - In small country day schools coedirection is unavoidable, but there the conditions of living are healthier than in big cities, overpressure in education is hardly in question, and for the ages of children in the lower grades the differences in the develop-

ment of secondary sexual characteristics and qualities are of no great importance. It is a different matter in the high schools, and it is these only which are taken into consideration in the following remarks. (The European high schools quoted in the preceding article are day schools conty partly enginerational, and corresponding to high school and hower rollege chases combined in the eastern part of the United States.)

Investigation shows clearly a difference between the hadily resistance of the two sexes. After the way had mice brett mencel by Hertel's work, the great investigation made in Swelen by Key in 1886, etc., proved that allments were much more prevalent amongst girls than boys, though the latter were more burdened by school work. The investigation in a coclucational school in Vinland (1806-1808) Showed more school days missed by the girls than by the boys; the Helsinghura investigation (1800) and a later one maile in eight small Finnish towns (1900), both in confucutional schuds, also showed many more girls than boys exempt from obligatory gymnastics in consequence of medical examination.

A special difficulty in the question of cochu-cation arises from differences in the curve of bodily development. The Swedish investigations mentioned above show not only in all ages a higher rate of illness amongst girls, but also that the curve of ill health makes different useiflations at different ages in the case of Lays and of girls; and a Helsingfors examination (1890)-1891) shows that in the ages playe 12 years, the increase of weight during the year differs in the two series and takes place with the girls principally during the holidays. The minor mass development of skeleton and impaculature makes girls less able to resist certain maximus influences. With regard to gymmatic drill that fluences. With regard to gymmatic drill that difference has been taken into consideration for a long time now, independently of the question of conducation. There is also difficulty in psychical respects. From the experience gained from the Autwerp investigations made by Schuyten we see that in equilibrational schools with a heavy curriculum girls are likely to be more burdened than boys in consequence of the greater suggestibility of the girls. Other investigations have shown that boys and girls at different ages have different psychical ability.

So far as accurate investigation gives no reliable results, we see that ill health in much more prevalent amongst girls than boys during the development of puberty and the years inmediately following, though that process itself, which is of great importance for the future life and for future generations as well, is really physiological, and can doubtless be passed through in a healthy way with reasonable care and attention to hygienic laws during childhood and also at the period in question.

Notwithstanding all these difficulties, enduction is health or the period in question.

education is becoming more and more commun.

and is being adopted by degrees in central Europe also, and because people are convinced that it is an ideal arrangement, but because it is much casier to obtain a higher education for girls in this way, especially in smaller places, where there is already a day high school for hoys with sufficient provision for the admit-

tation of girls.

From what we have seen alace, scientific research gives us results concerning the general features of the question of health in cochication, hat these results are not sufficient to enable as to apply them practically at once to every detail of the curriculum, when it is a question of cocharational arrangement for every individual school. It should be a subject of care for leachers and medical impretors to abserve the state of health and the psychical development and variations in the schools, after having drawn up the special corriculum with due regard to the above results. The juddbdged results of such observations will be very valuable. In every case it may be the more healthful arrangement, when the corrients are heavy, to choose only a certain number of subjects as conducational bearing and arrange a part of the curriculum in much a namuer that the different physical resistance of the two sexes is taken into account as well as their different mental ability; with large, the period branchistory proceding the development of pulicity, with girle, the period of that development itself and the years immediately following are those of minor reslatance; is to the psychic side, it sector that after the development of puherty girls surpass buys of the same age.

The investigations by Ayres published in Laggards in our Schools have all infjurtant hearing on our subject. He same up his results as follows: "There is II per cent more returdation among hose than among girls, and 13 per selet more repeaters imming boys than among girls, . . the percentage of girls who complete the common school course is 17 per cent greater than the percentage of hoys. These facts mean that our schools as at present constituted are far hetter fitted to the needs of the girls than they are to those of the hoys."

The literature on the subject of hygiene in engineation is senttered and frequently pullished in the less furnitiar languages, like Swedish, Danish, Vinnish. Little or no scientific in-vestigation has been much concerning the soliject in England or America, where the protetice of engliteding is most commun. The most Important of these references are given below.

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COEFFICIENT, - See GRAPHIC CONVE; STATISTICS.

Cogswell Polytechnic College, SAN FRANCISCO, CAL. -- Founded in 1887 to provide a training in mechanical arts and other industries to lays and girls of the state of California. Applicants are infinitted on cornpluting the eight grades of a public school of the state, or equivalent work. The first two of the four years' course are devoted in the case of larys to meet the academic requirements of higher technical and engineering schools; the last two years may be given up to a certain amount of specialization. The omrse for the girls is also general with manual work and drawing directed toward home economics. diploma is given on graduation. There is a faculty of 12 instructors.

COGSWELL, WILLIAM (1787-1850). -Educator; graduated from Dartmouth College in 1814. He was a teacher in New York City, and for ten years was the general agent of the American Education Society (q.v.). From 1841 to 1844 he was professor of education at Dartmouth Callege. Author of works on religious edijeation.

COIMBRA, UNIVERSITY OF. — The national university of Purtugal. The Papel bull for the establishment of a studium generals was issued in 1200, and the university was located at Lisbon. Until 1537 the institution proved between Coimbra and Lisbon, but was then finally established at Coimbra, where it has remained ever since. Generally the University of Coimbra was modeled on that of Bologna (q.v.). A theological faculty was not established until 1411. The University of Coimbra has always enjoyed royal putronage, the King still being the Protector of the University and sanctioning appointments to chairs. Insludil points out that Coimbra rotains the medieval atmosphere and customs more than any other European university town. At present faculties are maintained in theology, law, medicine, and the secures. A faculty of arts does not exist at Coimbra, but in 1850, a school was established at Lisbou and reorganized in 1901, to supply the deficiency (Cursa Superior de Lettras). In 1909 Coimbra had an encollment of about 1500 students; the Lisbou course was attended by some 110 students.

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COLBURN, DANA POND (1823-1856).—Schoolman; educated in the common schools of Massachusetts and at the Bridgewater Normal School. He taught in the schools of Massachusetts for five years; served as institute instructor for the Massachusetts State Board of Education, and for two years was an instructor in the Bridgewater Normal School. He was principal of the Rhode Islami Normal School from 1854 to 1859. Anthor of Pirst Steps in Number (1847), Arithmetic and its Applications (1856), Common School Arithmetic (1858), and Intellectual Arithmetic (1859). W. S. M.

COLBURN, WARREN (1793-1833). -Schoolman and textbook writer; educated in the common schools of Dedham and graduated at Harvard College in 1820. He was for a number of years principal of a private school in Boston. His First Lessons in Arithmetic, published in 1821, was for more than half a century one of the most widely used school books in America. He published a Sequel to the First Lexions in 1824, and subsequently a series of school readers and a textbook on algebra. He was one of the founders of the American Institute of Instruction  $(q.\nu)$ , before which association (1830) he rend his famous pedagogical treatise on the teaching of arithmetic. W. S. M.

COLBURN, ZERAH (1804-1840). — A juvenile mathematical predigy whose father refused him a collegiate education that he might exhibit the lad for monetary considerations in America and Europe. His father died in England, and Zerah was placed first in the Westminster School and later in a lycco in Paris, Upon reaching adolescence he lest his power of mathematical calculation. He became upon his return to America first a teacher of French and later an itinerant Methodist preacher. See the Memoir by himself (Springfield, 1832). W. S. M.

COLDY COLLEGE, WATERVILLE, ME. -A coeducational institution, chartered Feb. 27, 1813, as a result of the efforts of Haptist churches in the state of Maine. On June 12, 1815, the (rustees were nutherized by the legislature of Massachusetts to "locate in any town within the counties of Kennebec and Sumerset"; Waterville was selected. The Theological Department, established here July 6, 1819, was followed by the literary department, organized in October, 1811. On Jone 28, 1820, the state legislature appropriated to the institution the same of \$1000 annually for soven years, stipulating that at least one fourth of the sam should go toward the reduction of the tuition of deserving students. On Feb. 5, 1821, the name was changed to Waterville College. Small success followed the efforts of an agent appointed in 1850 to solicit subscriptions for the cudowment fund, until in August, 1804, Mr. Gardner Colley of Buston subscribed \$50,000 on condition that \$100,000 additional should be secured. Upon the fulfillment of this condition, the trusters, on the suggestion of President Champlin, voted to change the name to Colby University; the legislature made this the official title, Jan. 23, 1807. Including a lappest received after the death of Mr. Colby in 1870, the henefactions of this patron amounted to \$200,000. Ou Jan. 25, 1800, the trustees decided that the name "university" was composite, and the undamit had obviously sensible atep was taken of changing the corporate title to its present form, "The President and Trustoes of Colley College." Women were admitted in 1871. College. Armin were united in 1871.

Colly College is controlled by a Board of
Trustees of 30 members, 7 of whom are chosen
cannally by the Board; 0 trustees are cheeted
annually by the alumni. Each trustee serves 3 yeara.

The degrees given are A.B. attil B.S. After the freshman year, the studies are largely elective. In January, 1908, the curriculom was largely added to by new engrasa in science, in preparation for engineering, architecture, and medicino. Colby College has the life of the "anall college," centering largely in the fraternities, which include practically the entire student body. The fraternities established include: Delta Kappa Epsilon, Zeta Psi, Delta Upsilon, Phi Delta Thata, Alpha Tan Omega, Sigma Kappa. All the chapters accupy houses; a unique experiment was the assignment in 1907 of portions of callege durantories for chapter houses. In this way, for instance, the Delta Upsilon chapter according to the President's regard the south division of Chaplia Hall, which has been remodeled and improved for social purposes. According to the President's regard of 1908, "the chapter house movement has greatly simplified the work of callege education and improved the life of the students in

every direction."

Grounds, buildings, and equipment are

valued (1908) at \$362,515.51. The total incame is about \$57,000. The average salary of a professor is \$1000. There are (1000) 17 members on the instructing staff, of whom If are full professors. The students number 283, of whom 133 are women. Arthur Jeremiah Roberta is president.

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COLD SPOTS. - In 1884 Blix, Goldschadee. and Doubleon independently discovered that the sensations of rold did not originate at all points of the skin, but were restricted to certain limited areas that they called cold spots. These spots are the locus of the endings of certain differentiated nerve libers that respond to low temperatures and other stingali with the peruliar quality rold. Temperatures below HC and above 15°1 stimulate the cold spots. The stimulation by the lower temperatures is recognized for itself. The effect of the higher temperature combines with the excitation of the warm spots to give the sensation hot. You Frey conjectures that the sense organ of rold is the end high of Kriness on the basis of the fact that both the end bulb and sensitivity to both are found in the corner where warm sensitions and pressure sensations are lacking. W. D. P.

COLDS, -- 'The word " colds" is a generic term used loosely for may nenteentarrhal inflammation of the interest journheater of the union air passages. To nonly parts of this country, as every teacher knows, the prevalence of ridds is a serious handlean to school work, unt only by causing many absences, but by making it dillicalt for children suffering from them to do their school work and also by the disturbance of class exercises by frequent ranghing. Although the specific cause of the disorder is obscure, it seems to be existed by germs. It is reported by travelers that in the jure of high mountains, in mid-opena, and in the oretic regions colds are practically unknown.

While the disorder seems to be a germ discase, the contributing ranses are perhaps many. especially anything which course depression, extreme fatigue, indigestion, a chill, exerbent-ing, too thick clothing, lack of elevaliness, and lack of fresh air. The conditions in the schoolroom that cause colds, pract from passible direct infection, are apparently the dust of the schoolroom, the frequent averbeating, and the extreme dryness of the air in many schools. The last-mentioned condition, at least, seems to he infrequent entise of some throats and the like.

Papils saffering from colds should be carefully watched, and wherever the services of a predical inspector are available the rase should he reported. Prequently what secus to be a cold is a premonitory symptom of measles or nome other disease. W. H. H.

See articles on Cleanliness; Diputuema; GRIPPE, MEDICAL INSPRCTION.

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COLET. JOHN. - Refounder of St. Paul's School, Loudon, Denn of St. Paul's (1465-1510). Colet has no real claim to the position, first assigned to him by his eighteenth century blographer, Knight, of the imagnifican of a new era of education and of a new system of schools or schools on a new system. In his reconstruction of St. Paul's School be merely followed, and did not set a fushion.

John Colet was the chiest son of Sir Henry Colet, merrer, Lard Mayor of Landon in 1486 and again in 1496, and Christian Knyvet, a highly connected body of Norfolk. The school, if any, and college, in which he received his educution, are maknown. The probability is that, being the only one of twenty-two children who enryived infuncy, he was privately educated at home. Hefore he was twenty, he was benefired by his mather's family with Dennington rectory, Suffolk, in 1485, by his futher with Thurning, Handhagdon, in 1490, which he resigned in 1494, probably on being appointed, also by his father, to Stepmey near London. He was given a canonry at Yark in the same year, and was also a campa of St. Martin'sle-Grand, Salisbury, and Chichester, before he was ordained dearan, so that it is a little strange to lind him in a sermon to Convocation in 1512, when he had added to these a preteral and the Deniery of St. Paul's, demanding those who care not how many benefices they take "so that they be of grette value." Young Colet, like athers, used his lovefaces as exhibitions to the University, for the first ascerbinal fart about his education is that frigg about 1493 to 1400 be was at Orleans and Paris Universities and visited Italy, and studied thenlagy and law. He was ardained decement December, 1497, and priest Mar. 23, 1498, while he was delivering a course of theological leetures, chiefly on St. Paul's Epistles, 1496-1409. at Oxford. There be met Erasmus, who, being a regular or Augustinian cannon, was studying at the college of the order at Oxford, called St. Mary's.—He was made Dean of St. Paul's in 1501 or 1505. The began his reconstitution of St. Paul's School by building "a scalebouse of stone" for 159 children at the East End of St PanPa Churchyard, a few yards northward of the old school, placed there about 1111, and buished it in 1510, and then began a master's house adjoining it. He admined the regul license in northwin June 6, 1510, and on July 27, he himself us Dean and with the Chapter granted William Lily, of Mugdiden College, Oxford, their appointed moster of the new school, all the privileges of the master of the ald school,

including a stell in the choir, and "took him into their hosom." On Mar. 28, 1511, he got the Chapter to join him in conveying the new school and the old school, and the Chan-cellor of St. Paul's to release all his rights over the old school, to the Mercers' Company, of which Colet was a member, as trustees and governors. He also asked the Pope for a transfer of oil the rights and privileges of the old to the new school. He gave his whole patrimony, lands worth £53. 6s. 8d. a year, as and one of the old to the new school. endowment, alterwards increased to £122. 4s. 8d., of which £5 a year represented the old school endowment. On June 17, 1512, he made statutes for the school, but they are not extant, being superseded by a new edition on June 18, 1618. The steps of this foundation have been particularized because the school has hitherto been represented as an entirely new foundation, with no connection with the old school, which has been represented as in abeyance, whereas Colet was careful to place the new school exactly in the position of the old, except that the Morcers were substituted for the Dean and Chapter and Chancellor of St. Pan's as governors. This entirely destroys the theory that the school itself was a new departure. Nor was it, as has been represented, a new departure to make a lay body of governors. Half a dozen Lord Muyers of Londan, from Sir Edmund Shaw, goldsmith, in 1487, who founded a grammar school at his native place of Steekport in Cheshire, had already made their companies governors of grammer schools founded by them, and William Abhott, a mercer, had made Colet's own commany of mercers governors of his school at Farthinghoe in Northampton-shire in 1443. The carriculum land down by Colet was not that of an advanced humanist insisting on the classics, but of a reactionary, prescribing not Vergil or Cicero, but anthors such as Sedulius and Juveneus, who turned the Dible into Latin verse in the fourth to the sixth centuries, and were studied at York in Alenin's day. The only innovation was the mention in the Statutes, in a rather cusual and subsidiary way, of Greek. There is evidence that Greek had been already taught at Winghester and Eton. and it was not the study of the Greek classics so much as of the Greek Testament and the Fathers which Colet had in view. The only movelty about the refounded school lay in its heing the largest Free Grammar School, free from tuition fees for all its 133 day scholars, which had yet been founded, while its masters enjoyed the largest salaries yet paid, 52 marks (£34, 13s, 1d., as against £16 at St. Anthony's for the High Master), and £17. 6s. 8d, for the Usber or "Surmaster" (as against £5, 13s. 4d. at Eten and Winchester). But the masters in these other schools had their hoard nad lodging, and fees from Commoners or Oppidius as well,

For a century and a half after its foundation St. Paul's took a high place among English schools. After a century of decay from 1720

to 1805, it was restored by the Endowed Schools Commissioners, being taken out of the exclusive government of the Mercers and removed to a new site and buildings in Hammersmith in 1870, and is now the largest and most successful of the schools of London.

Colot was a reformer in matters religious, and is said to have been near presenting for heresy. It is will significantly makes no gifts to religious boases or for masses for his soul, though he had added a chantry to the school in 1513 to pray for his own until the King's soul. He died Sept. 16, 1540, and was haried in St. Paul's but his monument perished in the Fire of Loudon. A. F. L.

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COLGATE UNIVERSITY, HAMILTON, N. Y. - Founded in 1818, by the Buptist Education Society, for the education of ministers. The college and preparatory departments were incorporated in 1840. In 1800 the institution, which has been brought into a flourishing condition under the presidency of Ebenezer Dudge, adopted the name of Colgate University in honor of the Colgate family, which had assisted it materially with money and a library. In 1803 Hamilton Theological Seminary became a part of the university. The granuls at the university cover an area of about two hundred and twenty-five acres, of which about one hundred and twenty-five are included in the runnus. The equipment consists of seven buildings, used as lecture rooms, laboratories, library, and dormitories. The admission requirements are equivalent to 14 or 15 units, and may be satisfied by examination at the university or under the regulations of the College Entrance Examination Board. Certificates from approved preparatory schools are accepted in lien of the examinations. The luchelor's degrees are offered in two courses - orts and letters and science, in each of which a upnior and two minors must be presented; graduate emirses leading to the Master's degrees or the degree of Bachelor of Divinity are also maintained. 1909, the university had an curoliment of 330 students, including three who were dring graduate work. The faculty consists of 24 professors, 5 associate, and 1 assistant professor, and 3 assistants. Elmer Harritt Bryan, Ll.D., in the marklest. is the president.

COLLECTING INSTINCTS. — There is a disposition on the part of certain of the lower animals, such as crows and ravens, to pick up bright objects which attract their attention and

to store such objects away, although they do not make any direct contribution to the animol's personal comfort or welfare. This tendency on the part of animals has been described as a matural instinct for collecting objects. Young etildren exhibit a very atrong tendency to neupire and retain objects of which they can make no particular use. This tendency on the part of children has been described as an instinct, and has been compared with the behavior of the animals above referred to. The temlency of older children to become absorbed in the collecting of certain particular kinds of objects, anch as stamps or ening or matural history specimens, has been walsly discussed as an ontgrowth of the more primitive instincts of maintals and younger children. Attention has been drawn to the fact that these tendencies of children can be taken jolyantage of for educational purposes. It is, however, o misnomer to refer to this collecting tempercy as an instinct. The natural impulse to make such collections does undoubtedly exist, and its advantages for educational purposes should not be under-estimated, but it is a complicated expression of the whole self-asserting temlency of the individual rather than a specific instinct. See Adolescence, Instinct.

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COLLECTIVE CONSCIOUSNESS. -- There are certain common beliefs and makes of thought which grow up in any community of intelligent beings. These common types of consciousness can be considered for scientific purposes as if they stand apart from any single personality. The samuranity as a whole praduess this collective or social consciousness, and is in turn controlled by it.

See Custom; Speace Psychology; Traarrion.

### References: -

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COLLECTIVE WILL, - This term, like enllective conscinuouss, refers to a social plusmanenan. Pembensies toward certain types of artion graw up and are festered in community life in such a way on to become characteristic of the whole social group.

COLLEGE. -- One of the many terms for a society or body of persons associated together for promotion of a common purpose which, originally governl and applicable to any such budy, has became restricted to a particular kind of budy; viz. one for the promotion of secondary or higher education. The word "college" rooms from Norman through Canon law. Cicero speaks of the College of Augurs and of high priests (pontificant), of the colleges of pretors and of tribunes. Livy mentions the college of merchants in 403 n.c., while Horace, in a fumous line in his Satires (1, ii, 1) speaks, partly by a sort of metaphor, partly by a sort of jest, of the colleges of bullet girls. Under the Empire the term became identical in meaning with the mediaval guild. The have put restrictions on the functions of these associations, and liceuse was needed for them as it was in medieved times. Pliny tells us (Paneg. 54) how he was consulted, as governor of his native town, as to the establishment of a guild of smiths (de instituendo collegio fabrorum). When he was governor of Hithynin, he forwarded a petition to the Emperor Trajun for the foundation at Nicomedia of a college of working carpenters to not as a fire brigade, but as it was to consist of 150 members, the peti-tion was refused (Plin, Epist. X, 43), because of the disturbances already created by such celleges "which, whatever purpose they pre-tended, become political agitatura." Many of the colleges which appear in the later fluoran Inscriptions all over the Empire were, like the medieval religious guilds, chiefly burial and benefit clubs. By a strange chance, the guild halls of these colleges come to be called schools (achola), a name in doubt derived from the educational gaileds, such as Plato's Academy, which were endowed colleges. These scholar consisted of an obling hall with a semicircular opse of the end, round which were placed the seats of the president and affects of the gold, while in front of them was the ultur on which offerings to or for the dead were made and the table at which they are their continue meals, while a thopel was often attached, in which general meetings and elections of officers were general meetings and elections of others cere-held. A record of such an election at Reggin is theel "In the chippel of the college of suiths and patch-cork makers" (is collegio fahearum el contenariorum, Inser. Orell. 1913). The gen-eral meeting of the College of Acture called itself the suicla synodus, and the "linky synod" governed the medieval and still governs the Russo-Greek Church. Many of these guilds were known by the names of their patron got, and Jupiter Unlege and Dinna College anticipated and indirectly originated the Jesus Colleges and St. Mary Colleges of Oxford and

Professor Buldwin Brown of Edinburgh, in his From Schola to Cathedral (1884), suggested that the earliest type of Christian church with nave and agen was derived from the schole of the rollegin, and Rossi's researches in the Roman rathernals confirmed and demonstrated the truth of the suggestion. Probably the medieval practice of dubbing the devish syncgognes scole is derived from a similar analoge, if not from direct practice. As the buildings, so the constitution of the Christian churches is derived from the collegia. The bishop and his college of clerks, even in the days of St. Jerome, were, like the members of the cellegia, in regard to their corporate property, supposed to have all things in common, especially their meals. But the growth of episcopal power converted an oligarchy into an absolute monarchy, a college of equals, having all things in common, into a bishop, as absolute owner, dispensing to his court of clerks what he thought oud of the fifth century (ibid., c. 26-30) the property of each church was divided into four parts, of which the bishop took one, his clerks a second, the fabric a third, and the fourth was to be given to the poor, and this rule was also laid down by Gregory the Great to Augustine of Canterbury at the foundation of the English church in 60t. But the hishop was elected by the clergy, and he could not alienate any church property without their consent. By the eleventh century the clergy of Rome had be-cume recognized as the council and electors of the Pope, and the College of Cardinals and the clerks, now called canons of the Cathedral Churches, had become a conneil with possessions separate from those of their bishop. The corporate existence was reenguized, but under the name of the canons or the chapter (capitatum) of canons, not college. The early cullegiate churches, which were not actually bishops sees though often, as in the case of Ripar in Yurkshire and Crediton in Devoushire, they had been bishops' sees, used the same term of chapter for their corporate title, and grants made to them were made simply to the church and the canous serving it. It was probably owing to the revival of the Roman, or, as it was called, the civil, in distinction from the canon law, that the term "callego" reappeared. One of the carliest, if not the earliest, uses of it is in a constitution of the Lateran Conneil (c. 42, 1,6) of 1215, by which it is gedered that in the selection of a bishup by the chapter, "three of the college" (de collegio) are to be appointed to take the votes. The canons of Treves are called a collegium in the headante to a letter of Innocent III about the same dute, but as an alternative headnote speaks of the "chapter," it is not certain that the first headnote is contemporary with the letter. In England, in the middle of the thirteenth century, when the mania for mouks and monasteries, including the so-called regular cannus, and the frince but their down, and a revulsion in favor of the scenar clerks, the ardinary clergy, had taken place, largely owing to the growth of the universities, colleges or collegiate chareles began to be founded all over the country. During the monastic predominance, the clerks had been turned out of many eathedrals and ancient entlegiate churches, mostly of pre-Comptest date, which had been founded on the mindel of the cathedrals, like Bedfurd and St. Prideswide's at Oxford, and which consisted, like the cathedrals, of builtes of secular canons, presided over by a

dean or provest, with a schoolnester as their first or second chief officer. From 1250 unwards to the Reformation there was an extengion and revival of such of those old cullegiate charches as had survived, and a constant erre-tion of new ones. The essential feature of these now creations was the embowment of a body of priests to live together in one community, the older ones in arparate houses gathered in a aquare round the common venter, the church, the later ones generally in a common house. Sometimes, as at Huwden in Yorkshirn in 1266, a rich rectory, worth, say, 466 a year, equivalent to £2400 a year of tombers English money, was cut up into built a dozen "pro-bends," given to os many priests, who were bound to be resident and do the services. More often a parish church, situate in the place, from which some successful prelate had spring, was taken and mark the sent of a college of pricate, a number of neighboring parish chareles being bright and their revenues appropriated to the college, while the appropriated chareless were served, either by the members of the college going out to them to do the services, or, when they were too distant, by perpetual curates or vicars who were given the lesser titles for their living, while the great titles and handed property were taken by the members of the college. It is in connection with these new formulations that its England the term " onthege " is that found.

The earliest instance furtherming is in the foundation cheel, Mar. 26, 1267, of the colleginte church (rollegintain prelesions) of St. Thomas the Martyr at I dasney, now part of the town of Penryo in Cornwall, by Dishop Brownsound of Exeter (Exeter Ep. Reg. Brownson couch, ed. Hingeston-Handalph, 1889, p. 41), He says he founds it for the spread of divine worship and the increase of the beauty and apleador of the house of God and gives to it the purish abunch of Petreyo which was very pour and the revenues of the church of St. Builock (in which parish the church stand) which had long been divided into partious, being no doubt in ancient callegrate church, and a neighboring parish church of St. Feark for the foul and unduterouse of the clerks serving there forever. They are to be thirteen in number, the most usual number of such establishments, after "Christ and his upostles twelve," and are especially directed to be called secular ranges, and to be governed by the same rustimes and enjoy the like liberties. us those of Exeler Cathedral with thirteen views to serve under them in the chair. One in the number was to be "the Practic of the curporate body" (progrator collegit) until a cap-tain or worden goods be formally embased. By a further deed of Sept. 1, 1270, four more parish churches were amorgal to the collegious church, and in 1272 there is a proyest as field, and the history informs us that the buildings and minisions of the causis had been greeted of simplifions work, and the bare land had been turned into gardens and orchards by them, in return for which the obits, or the undiversaries of the deaths of these first canons, were to be celebrated forever and 8s, spent on those canons, vicars, and therks attending each. This soccessor, Bishup Peter Quinel, in 1283 annexed the ancient prehends in the Propositive Problem and gave its prehends in the Propositive.

Probas and gave its probends to the Provestry. In that year, 1283, two similar calleges were founded: one in Wides by the hishap of St. David's, who "considering what health and solidity arises from the quantinous and united company of an established college," made the church of Llangadock collegiate (collegiatam facious) for 21 secular cannon and as many vicars; and the other in the county of Durham by Authory Rek, Bishup of Durban, who made the chorch of Louchester collegiate with a deep and seven prehendaries. The same prela true mid seven prencinaries. The same pretate frombed the collegiate church of Chester-lestrect in 1280, and reformuled and colorged that of St. Andrew Anckland in 1292. In 1860 the term "collegiate church" is for the first time applied to Smithwell Moster, the Archbeshop of Yurk's Nottinglamehire quantitation and the less than the le eathedral, which had existed slace at least the year 800; and in 1901 the term is used of the soun neglibility of Fast Holing of Yarkshiro quasi-calludral for the canons of St. Jahn of Theyerby, funneed by King Athelstan almat the year 1996. Themselorward the term became the technical term for all such churches. In all of these, as in the cuthodrals, a grammer school and a song school, and in the other and larger pues a thenlary school, were essential and languistant features. It is a customs thing that though the movement in favor of colleges of secular clerks was no less pronounced at the universities than classifier, it it did not originate there, yet mine of the earlier university colleges are so called.

The earliest university calleges were at Paris University. The indversities originally consisted of cashs who lived in hired houses in the towns, singly or in groups as they chose. The collegiate foundation gathered them together and provided free lodging and free living. The carliest at Paris, in later days called the College of Eighteen (Collège de Dix-hoit), was oddly enough familied by an Englishman, Joyco or Juleey (Jucius) of London, returning from a pilgrimage to Jerusalem was much struck with the arrangement by which the Hospital of St. Mory at Paris by an anchent custom familied a chamber for poor clerks to live in. The Chamellor of Notre Dame, who was the chancellor and presiding genius of the university, was practor ar governor of this haspital. With his assistance Joyce bought the room for £52 on condition that the hospital governor should always maintain eighteen hels sufficient for so many scholars-clerks (scolaribus elericis) and give them 12s, (atomos) a month

each for maintenance, in roturn for which the scholars-clerks were to entry the cross and hely water before the bodies of the sick who died in the hospitel and sing every night the Seven Penitential Pashus. The deed of Dean Goldenbeard (Harbedaurus) and the chopter of Paris confirming this arrangement was made in 1180 (Denille, Chart. Univ. Paris). The example set by Joyca of London was followed at the Haspital of St. Thomas the Martyr (Becket), also a Londoner, near the Louvre, by Robert, Count of Drenz, in 1180, he providing a separate building in the luspital known as the "House of the Puris Scholars of the Louvre," In 1200 Peter of Nemours, Bishop of Puris, in what was afterwards known as the College of St. Honord, founded beds for thirteen poor scholars, under the wardenship of a canon of St. Honord, This ton was only called the House of the Puor Scholars of St. Honord, Similarly, the St. Nicholas Louvic College in 1247, the Oriental College founded by direction of Popo Linneand Cy, in 1238, the great College of the Sorbonne, which ultimately swallowed up the University itself, founded by Roberts of Sorbanne, caum of Paris, in 1257, the Treasurers College founded by a treasurer of Rouen Cathedral in 1200, and the College of Navarre, founded by the Queen of Navarre and Prance in 1304, were all called, not colleges, but houses of Poor Scholars.

In England the carliest known provision of the same nort was also in ideal the year 1180, when Siman of Farlington, in Hampshire, Archdeacon of Durham, probably inlitating St. Gross Hospital, Winchester, gave the Almoner of Durham Cathedral Mogastery a manor which he had bought to maintain three scholars of Durham School sent to dine and sleep in the Almonry Hospital by the Schoolmaster. But this was not for scholars of university standing. The exclicat English university standing. The exclicat English university standing. The exclicat English university sounded in 1202 by Giles of Bridport, Bishop of Salisbury, where there was a university since 1209 for 2 chapleins and 20 poor, housel, and teachable scholars in a house by St. Nicholas. Hospital, under the wardenship of a canon of the eathedral. This was called the House of the Valley Scholars of St. Nicholas. So the first Gollege of Oxford University founded in 1261 for 20 scholars living "at Oxford or wherever clae a aniversity may chance to flaurish," In be amintained by two or three chaplains councing setates and living at Maldon in Surrey and teaching 13 founder's kin grammar there, was maned "the house of the scholars of Merton," after Walter Merton, Lord Chancelor of England, its founder. In 1209 Bishap Walter to In Wylo founded a theological college at Salishary for 13 pricats to study theology there under a provest, called St. Edmund's house, In 1270 Merton moved his 11018 of Scholars from Maldon to Oxford, and in 1274 gaye them a code of statutes, the model

of all future college statutes. But the word "college" does not appear, though it was in all respects like a collegiate church, the Church of St. John the Baptist being appropriated to it, as the Church of St. Edmund was to St. Edmund's College at Salisbury, the worden and scholars sitting in the choir and holding precisely the same position in regard to it as the Dean and capons did in an ordinary collegiato church. At Cambridge the first college was originally founded on Dec. 24, 1280, in almost exact imitation, conscious or unconscious, of Jayce at Taris, by Bishop Bulsham of Ely, phicing some poor scholars in the Huspital of St. John at Cambridge (now St. John's Cullege). But finding that the regular canons, who managed the Hospital, quarreled with them, on May 28, 1285, he moved the scholars outside the town by St. Peter's Church, which he appropriated to them. The name the founder gave the college was the House of the Scholars of the Bishops of Ely, and they were directed to follow the rule of the House of Scholars of Merton at Oxford. It took its popular name, by which it is still known, of Peter-House from the church which has changed its name for that of St. which has changen its name for that in St. Mary-the-Less. It is not till frior John Peckhan, Archbishop of Canterbury, as visitor, undo ordinances for Merton in 1284, in which be speaks of Walter of Merton as "planter "college" is used for any educational colle-ginte establishment.

ginte establishment.

Forty years later, King Edward II, on Apr. 26, 1324, granted license to his almoner, Adam of Brom, to found "a college of scholars studying in divers sciences, in honer of the Virgin" to be governed by a "rector." The king in 1320 approved statutes to be observed "in the college of the scholars of the house of the Blesset Virgin of Oxford," and the founder bimself called it "the college of scholars of the House or Hall of the Blessed Mary," the Church of St. Mary, now called the University Church, being appropriated to it. The popular name by which it is still known, Oricl College, came from some feature of the building. The next college, now Exeter College, was called in the rayal license to Bishop Stapledon of Exeter, its founder, a collegiate hall (aulan collegialem) and named Stapledon Hull. It was the first college to which no church was appropriated, having instead its own chapel within its walls, chiefly because the olurch was appropriated, having instead its own chapel within its walls, chiefly because the olurch of the parish in which it stood, St. Peter's in the East, was already appropriated to Morton. At Cumbridge the term "college" was tirst used in the license to Edmund Genville in 1348 to establish "a college of twenty scholars and to give a name to it," and he gave it the name of "the house or hall of the anumentation of the Blessed Virgin, in English 'Gouville Hall." It was not till a generation later that the term "college" was transferred from that obetey of scholars to the place they lived in. License was granted to

William of Wykcham, Bishop of Winchester pull ex-Lord Chancellor, in 1370 to grant certain property he had bought in Oxford to found " a certain college, house, or hall, and give it a name, for a Warden and seventy scholars studying in divers faculties in the University of Ox-lord." The name given was 'in the vulgar tongue, 'Seinte Marie College of Wynchestre in Oxenford,'" but a burrying people called it, and continue to call it, New College, Oxford. In this college the domestic chapel was for the first time made the largest and most important first time made the largest and most important part of the building, exceeding the dimensions of many parish characters. This foundation deal of New College is the first example of the word "college" in English, a year cartier than that given by the New English dictionary in quotation from Wycliffe, referring to Christ and his college of apostles. Three years later, William of Wykebam gave legal permanence to the school he had been maintaining, since 1373 contains and welcolds, when 1200 at Wingerteine and welcolds, when 1200 at Wingerteine and welcolds when 1200 at Wingerteine and welcolds. certainly and probably since 1300, at Win-chester, by memporating it, too, as a college under the mane of "Sciente Marie Cidlege of Wynchestre" to sposist of a warden and 70 scholars clurks (custos et scolures clerici), the identical term used by Jayce of Lambon at Paris in 1180. Only the scholars in this case were not of mature uge studying in the higher Laculties, but buys of 7 to 18 years of age learning grander. This college was placed nuder the grandauship of the College of Oxford, to which it was the serve as a feeder, and from which it was exclusively recruited. When the present callege was finished in 1394, the founder made it more like an ordinary collegiate church by solding 10 priest fellows to say masses for his soul, but though with the warden they formed the moveming body of the college, they never became a part of the actual corporate honly, which always remained "the warden and scholars-clerks." This was a new departure of great importance in the history of citication, especially as with the 70 "poor and indigent" scholars—whose poverty was a very relative term, as it comprised sons of judges and mosters in chancery and shoriffs and other country gentlemen —were associated 10 gentlemen's sous (filis nobition) as bearders (commensales) with them paying for their board. They came to he known as Commoners. In addition any large who chose to come—unit they came to the number of 80 or 100—were udulited to the school, though living, like the university scholars, in the city at home or in ladgings, but these last were and recognized as part of the foundation. The foundation dueds of two much smaller formulations of the same time are preserved, one the House of Scholars or Schoolhouse (Donus scolarion or Donus scolarum) of Wotton-under-Edge in Gloneestershire, Counded by Lady Kutharine Berkeley (q.r.) in 1384, the other the College of Bredgar in Kent, founded by subscription in 1397. Ruch

of these was for a moster in grammar, who was to act as chantry priest, and teach a grammar school, and two luys who were to act as pupil teachers under him, and he and they were directed to live college-wise (collegialiter) together. It is probable that these foundations lad their models alroad, as in a mighty energy elupation of Canon Law (Brit. Mus. MS. Reg., 6, E, 7) by one Janues, written about 1376, under the term "Collegione," to the question "Who can form a enlight" the newer is, "Say the men of any professing, such as grummar teachers (pronomatici) or of any eccupation, as lakers and the like." It hoke therefore as if collegiate schools were already known before Wykelmar's foundation. But if known to him, they are not known to ys.

Wykeliam's example was smealily imitated. Henry Chicheley, an eminent conon lawyer, one of the carliest scholars of Wiochester College and of New College, who became Archbishop of Canterbury, founded in 1425 a college at his native place. Higham Perrees in Northgampumshire, in which he collegiated the parish chareles, attached to it the preëxiet-ing almshinse of thirteen pour men and the grammar school, and made the grammar schoolmaster one of the fellows. He did not, howonserring in the canosis its fine interested of the college to his College of All Smills, which he founded at Oxford in 1437, and so it perished. In 1440 King Henry VI followed the example of his godfuther, Chickeley, and began to establish, ant ot his native Windsor, which already passessed the ancient College of St. Theorge's, but at Eton near it, a callege school, callegiating the parish Church of St. Mary, establishing a College of St. Mary of Eton by Window to emisse of a provost and 25 schulars-clerks, studying grammur, on almshouse of 25 old men, and a free grammur school. At the same time be founded St. Nicholas' College at Cambridge for a restor and 12 schulars in the higher faculties. In 1445 under the influence of his scarcing Buskington, another of the early scholars of Winchester, and Waynflete, its headmaster, whom he transported to Eton and made Provist there, he refounded his colleges, increasing them to the same number as Wykelum's 70 schulars in each, with 20 " noble " communers, and any number of oppidens who wished to attend the Free Gramme School. It is enrious that he did not take the step forward, or Chicheley land done, of uncking the unster a member of the college. His failure to do so made Etan like Winchester, buth the greators of the English public school system, elasten of hourding schools for the upper classes at high rates. For the pay of the master, C10 a year, being fixed by statute, necessitated his booking to free, instead of to a rise in subrry, for his reward, when the value of maney fell, and made the Free Grammac School of Liton, supposed to be free of toition fees, the most expensive and aristocratic in the kingdom. The colleges of Aleaster, near York, founded by Bishop Stillington, Lord Chancellor and Bishop of Bath and Wells, c. 1401, and of Jesus of Ratherhum in Yorkshire, founded hy one of the first King's College scholars, Thumas Rotherham, Lord Chancellor and Archbishop of York, in 1480, did take this step. But these colleges consisted of a provest to manage the property and preach, and three fellows, who were respectively to teach free schinds of grammer, song, and writing, the last including arithmetic and "all seriveners' eraft." In 1987 William of Waynfleto, the ex-headmaster of Winchester and ex-propost of ex-headmaster of A menester on ex-provest of Eton, afterwards Lord Chancellor and Bishop of Winchester, fumiled Magdalan College at Oxford, and attached to it a grammar school, and particularly ordered that the bays should not be taken from grammar and put on to hecome sondisters, i.e. to study philosophy and logic, until they find become thoroughly proficient in their classical authors. He also attached to it a group may school at his native place of Whinfleet in Linealushire but did not make the boys there an integral part of his college. Forty years later, the greatest of all educational college familiers arose in Thomas Wolsey, Lard Chancellar and at the same time Archbishop of York and Bishup of Durham and cardinal, "The whirligig of time bringing about its reverges," he reversed the proceedings of the twelfth century and appressed manusteries wholesale for his two colleges turning St. Prideswide's Priory into Caribad Callege at Oxford, and St. Peter's noil other monasteries into Cardinal College at Ipswish, the one for 100 fellows, the other for a warden and 50 hoys. But on his full, these great foundations ceased when they had hardly began to be. The mus, however, relocated by Henry VIII, became Christ Church, Oxford, partly a enthedral, partly a enthedral, partly a callege, which affects pur excellence the other title of "the House." A small fragment of the Ipswich endowment was bestowed un the grapunar school, which lad existed long before Walsey and flourishes still.

Though the clucational colleges were some of the must important, they were by an account the most aconserius of the talleges founded between 1250 and 1555. Not only were collegiate charcles of the ordinary type, in which church services came first and clucation only incidentally, being founded all over the country through the whole period, but the subordinate louites of electes attached to the cathedrals were incorporated in colleges also. The Vients Choral, or choir depaties of the counts at York and Hereford, at Lincoln and Southwell and Essawhere, were incorporated; the chantry priests, the priests endowed to sing for single people's souls, as at York and Southwell ministers, and even at large parish churches like Hull nod Baston, received common endownents and were incorporated as a body;

the choristers also were sometimes constituted a separate college with separate estates. Not less than two hundred of these colleges, bosides University and School Colleges, existed in 1545. But with the educational colleges as well as the guilds and brotherhoods, which reproduced the Roman collegia, they were all swept into the act for the abolition of all such corporations, commonly called the Chantries Act, of 1545, which empowered Henry VIII to confiscate them all to pay for his wars with France and Scotland. This act was for Henry's life, and he died helore he had confiseated more than a dozen colleges. A new Chantries Act was passed in the second year of Edward VI, 1548. From this the colleges of the universities and the three collegiate schools attached to them with the cathedrals were exempted. All the rest were absolutely abolished. Even now colleges, such as Thornton in Lincolnshire, which, when the manasteries had been abolished between 1535 and 1540, had been converted into colleges by Henry VIII himself, though education had been given in them a place almost as important as in the university colleges, were now dissolved. In the new catheilrals, into which some of the old cathedral manasteries and greater abbeys were converted, the schools were made an integral part of the new college, and the name of "college" at Glovester, Bristol, Worcester and elsewhere superseded that of "abbey" and "priory" and has left its momory in College Stroets and College Greens. But with these exceptions, and that of the College of Surgeons, all the colleges, which survived the year 1548, 13 at Oxford, 14 at Cambridge, with Winchester, considered part of Oxford, and Eton, part of Cambridge, were educational. Herea the term "college" enine to be regarded as menning exclusively an educational establishment.

The foundation of colleges did not cease at the Reformation. But thonceforward colleges were, with the single exception of Westminster Collegiate Church, which maintained what lor three centuries was the chief school of London. and for a century the chief school in England, solely educational. Edward VI designed great law colleges at Oxford and Cambridge which never came into existence. Private henefactors were more successful. At Oxford Sir Thomas Pone created Trinity College in 1554 in what had been Durliam College, the Oxford College for eight student monks from Durham. Sir Thomas White, a successful merchant tailor, founded St. John's College in 1655 in the deserted college of the Cistercians. After several futile attempts, Gloucester College, the college of the southern llenedictino monks at Oxford, which had sunk into an unendowed hall, reappeared as Worcester College in 1714. Wadham College was founded in 1012, a belated imitation of the old colleges, by Nicholas Wadham and his wife; while Broadgates Hall, an ancient house of schelars, blossomed into

Pembroko College in 1024, through the efforts of the Municipal Corporation of Abingdon, solicitons to find a place of higher calucation for the geholars of Abingdon Grammar School.

At Cambridge the Puritan Chancellor of the Exchanger, who had first obtained preferment as chancellor of the court greated to deal with the confiscated monasteries and colleges, Sir Walter Mildmay, founded Emmanuel Callege in 1684; and Sidney Sussex College was lounded by Lady Sidney, Countess of Sussex, in 1500. A successful strolling player and actur-manager, Edward Alleyn (9.2.), founded a ruther pinch-beck imitation of Winchester and Etun colleges at Dulwich, near London, called the "Colledge ol God's Guift," in 1610 for a master, warden, and 4 Inlines, of whom one was preacher, the second schoolmaster, the third usher of the school, and the fourth arganist or Song Schoolmaster, with 12 hoor scholars. But as the lounder married a young wife before he had fully endowed the college, the Ionfulation lingered in a semi-moritumed condition for three centuries, until the growth of London made it blosson into one of the wealthiest of school foundations in the second half of the nineteenth century. Oliver Cromwell, Lord Protector of the Communiwealth of England, founded, out of the revenues of the discatablished Dean and Chapter, a university College at Durham (q.e.) by letters patent of May 15, 1057. An ordinance giving it power to grant degrees as a university was drafted in 1850. But the Restoration came before it was passed, and in 1600 the college ceased to be, and the Chapter was restored.

No other college seems to have been founded in England for a period of nearly two conturies from the reign of James 1 to the year 1800. Then a contingent bequest in default of heirs, made nearly a century before, of the man from whom Downing Street takes its name, was made effective by the Court of Chancery in the creation of Downing College, at Cambridge. It was nearly half a century more before a new crop of colleges began to arise, not as university colleges, but school colleges. These purported to be after the fashion of Winchester and Eton, but for the most part bore no resemblance to them except in name and the fact that they were secondary schools entering for the richer classes. The first of them was Cheltenham College, which had none of the characteristics of a college. It was not in any sense a corporation; it had no corporate property and its members were not cooptative. It was merely a private adventure school run by a number of the old Anglo-Indian civil servants and military men who flocked to Cheltenham for its waters and its aheapness. They combined in 1840 to hire land and buildings and a headmaster. This school entered at first entirely as it still does largely, for day boys. But it was run on "public school lines" and was successful. In 1804, by being incorporated by Act of Parliment, it became an endowed school with an incorporated gaverning body, and so, to that extent, a college in the proper sense. Marborough College, started in 1842, was of the same kind, except that the people who subscribed to it were drawn from all over England and consisted chiefly of elergy and elerically-minded laymen, largely lawyers, instead of military men. It nimed at being a cheap Rugby, a boarding school for a lower middle class. St. Peter's College, Itadley, in Herkshire, some five miles from Oxford, was a real school callege, founded with a deed and a cada of statutes by William Sewell, a Wykelam's foundation, as avoilified by Rutherham, the warden being the headmaster and the assistant masters the fellows, who lived and acted together as a body corporate, though permanent endowment and legal incorporation did not come till 1801. St. Andrew's College, Bradfield, founded by the rector and owner of Bradfield, man Reading, was fatualed in 1850 on a similar madel, with the founder as worden and the masters his appointees; but it did not obtain a royal charter and incorporation till 1802. Wellington College, also in Berkelbirg, founded by subscription in honor of the Duke of Wellington in 1850, like Clifton College in 1864, Aldvern College in 1802, and Haileyburg College in 1804, all ranking among the "Great Public Schools" of England, followed in quick succession. Since then so-culled colleges, which are merely schools and often merely private schools, such as Brighton and Easthonene colleges, have been and are being founded in every year that passes. In 1870 Keble, and in 1874 Herford Colleges were founded at Oxford, and in 1882 Selwyn College at Cambridge, but this is ant recognized as a college of the iniversity.

1342 Selwyn College at Cambridge, but this is not recognized as a college of the university. At the same time so-called colleges, and of the school but of the university type, have been founded all over the country, beginning with University College and King's College, London, in 1828; Owens College at Manchester, new the University of Manchester, in 1851; Mason's College in Birmingham in 1870, sow a college of Birmingham University, founded in 1900, and many more. The term has been extended and made common in the so-called Training College for Elementary School Teachers, built by government aid broadcast. Now may private individual sets up a private adventure school, hard to-day and gone to-morrow, and any town or country council sets up a technical school, paid for out of the rates, and dulus it a college, so that the term threatens to become a pretentious name for a secondary school, with a secondary counctation of a place of "university" or technical education for those over 16 years of age. A, F. L.

COLLEGE, THE AMERICAN. - GENERAL INTRODUCTION. - The origin of the American

college as the une distinctively American eduentional type and the complex problems that confront that institution to-day cannot be understood apart from their historical setting. With the Hennissance in Europe in the eleventh century came the university, with its four de-partments, the arts course and the professional schools of law, incheine, and theology. The arts course, of which the American college is the hund descendant, was everywhere regarded as preparatory to professional studies. Its purpose was to lay a broad and general foundation for the specialized studies of the higher faculties. Not long after the close of the Middle Ages, a modification of the arts course began which has continued to the present day. The elementary studies were gradually crowded down into the programs of preparatory insti-tutions, and more advanced studies took their pleces. The trivinm,—grammar, rhetoric, and didectic, — which at first led to the A.B. degree, was little by little relegated to a new type of school which developed to prepare students for the arts course. But even after the Iten-aissance and the Refurmation had thus affeeted the trivium, the arts enurse retained the distinct relationship to the professional schools. The Renaissance, with the ideal of culture for its own sake, left a lasting humanlatin impression on the ald arts course. The wiler vision of the new learning regarded the college course no longer as a mere prepara-tion for the study of three traditional pro-fessions, but rather as a liberal training lead-by allectly to effective participation in scores of new activities.

With the listormation in Germany came changes which led to a new type of university and eventually to a school system with no intermediate institution parallel to the carly arts course. In time the college with its dormitory system and suchded life disappeared, and in the commercial towns of Germany the modern type of university developed. At the same time several new types of preparatory schools were founded which gradually developed into the modern gymnshims with courses leading directly to the universities. This was not, however, without periods of transition characteristic of the erigins of schools in all countries. The new type of preparatory school edged its way in between the old grammar school and the arts course, overlapping in both directions. After a long period, during which the fields of the several types of institutions were but vaguely defined, a line was drawn in the nineteenth century between the gymnasium and the university, leaving to the former virtually the entire arts course of the carly universities. Thus the German university abandoued the old ideal of liberal citicalized technical training. The Reformation in England had no such effect on English higher schools.

The colleges of the English universities, with their separate buildings, organizations, and community life, were so firmly established, so fortified by tradition, so safe from the eneronelments of state secondary schools, that they have survived, with insignificant changes, even the insistent demands of modern times. Instead of the somewhat antagonistic gymnasium, there arese in England the great public schools—such as Winchester, Eton, Rugby—dominated by the universities and in full sympathy with them. Thus the English college has retained as its aim the training of the faculties for use in all the needs of life,—its ideal a liberal rather than a technical editeation.

It was this arts course and this ideal that the early settlers sought to transplant in America, and here almost at once began the Old World enstom of crowding down the elementary anhicuts into the programs of the lower schools. From the founding of Harvard College in 1636 to the present day, this process has continued. Toward the end of the eighteenth century, this process helped to establish the academy, in some respects an inter-mediate school between the colleges and the old Latin grammar schools. The history of the academy suggests the German gymnesium. It took over more and more of the work of the early college; and the college responded, at first rather reductantly, to the constant pres-When the prescribed course was found to give the student a little of everything and not much of anything, the overloaded curriculum broke down of its own weight. Then the elective system evolved as a means of relief and helped to continue the process that had been going on for centuries. Inevitably the average age of graduation from college was increased by several years, demands came for a shortening of the college course, and the whole question of the place of the College of Liberal Arts in American life became one of increasing importance, (See articles on College COURSE, LENGTH OF, GRADUATION, AGE OF.)

Meantime the most significant influence on the college from below has been the growth of the public high school. Under independent municipal management and enthusiastic public support; responding more and more to the demands for practical education; of recent years conscious of its power and throwing off the shaekles of college control; reaching farther and farther into the domain once held by the college alone; the public high school has produced in America a situation similar to the one which in Germany long ago resulted in the elimination of the arts occurs as a separate institution. From above have come two movements, first, the establishment of many professional schools with high school graduation as the standard for admission; and, second, the development of graduate

schools of arts under the influence of German universities. The old English arts course and the new German arts course, with conflicting ideals, have produced some confusion wherever they have found their way into the same institution. Few administrators have seen clearly the distinct sphere and function of each type of arts course. The result has heen what is called the invesion of the liberal arts course by professional studies. Inevitably the college within the university has suffered by this confusion with graduate schools. It has failed to keep its distinct aphere, to retain a faculty of ablest men devoted primarily to its meets, or to develop a nedagogy of its nwn, made imperative by changing combitions of size of classes, entricatum, and social needs. All of these historical movements, except the development in America of the graduate arts enurse number German influence, have affected alika the college within the university, whether made state or private control, and the isolated small college. Out of it all the great problem of the college has come masstently to the front. The early years of the twentieth century mark a percol of trial and transition for the college, the outcome of which is not yet avident.

DEFINITION OF THE COLLEGE. — The mearest approach to a generally accepted definition of what should constitute a college is that franced by the Carnegic Foundation for the Advancement of Teaching (q.v.): "An institution to be ranked as a college must have at least six professors giving their entire time to college and university work, a course of four full years in liberal arts and sciences, and should require for admission, not less than the usual four years of academic or high school prepuration, or its equivalent, in utilition to the preacademic or grammar school studies." In this definition four years of prepuration for rollege are supposed to cover fourteen units, a unit being a course of five periods weekly throughout an neademic year of the preparatory school.

As a matter of fact, however, the terms "college" and "university" usually indicate something inferior to the standard set by the Carnegic Foundation. Although nearly a thousand institutions in the United States and Canada call themselves colleges or universities, not one fourth of these are standard lustimitions, according to the definition given where So long as there is no general agreement concerning the lines of demorention between high school and college and between college and university, there are found unmerous "universities" that are inferior in all essentials to the hetter city high schools. Now, unfurtunitally, can it be determined whether an institution meets the standard by an examination of its publications, for there is frequently a grievous discrepancy between the promise of the "college." Until the standardizing influences recently

begun have had further time for unlifting and eliminatian among institutions aspiring to rank us colleges, the most trustworthy lists are those approved by the General Education Buard (9.0.) and the Carnegic Foundation for the Advancement of Traching.

HISTORICAL DEVELOPMENT. -- (Detailed necounts of the development of the more inportant colleges are given under each separate title, e.g. Harvard, Yale, etc.) Annug the 21,000 persons who came to New England from 1620 to 1640, — The date of the assending of the Long Purlimment, — were about 100 graduates of Cambridge and Oxford. This proportion of one graduate to about 200 of inquidation was as large as prevailed in any country in the seventeenth century. These men brought with them such college stondards and methods as they had known. Havened College (g.s.), fattabed in 1630, which for more than fifty years remained the only college in America, was largely the product of Emmound College, Combridge. Emmound was a Puritin foundation, made by Sir Walter Miblings in 1581. It is full that Sir Walter, who was the chancellar of the exchequer of Queen Blizabeth, was asked by the great Queen regarding his highing of the Paritim framilation. He is said to have replied: " Fur by it from noe to comtenance mything contrary to your established lows, but (uside be added) I have set an ucorn which, when it becomes an oak, God alone knows what will be the fruit thereof." From the nearn thas planted spring the lirat college of America, and so, in a degree, many other

enliggs in the following generations.

John Cotton, Thomas Shepard, and Thomas
Hooker, hubblers of the parly Massachusetts Commonwealth, were graduates of Cambridge and of Enounced. From Magdalenc, Cambridge, come the first president of Harvard Unilege, Henry Dinister (q.v.); from Trinity, Charles Channey (q.v.), the second president; from Peterhouse rume John Norton, the interpreter of the ductrine and discipline of the the Buy colony Julin Winthrup; from Jesus came the apostle to the Indians, Julin Eline (q.v.); from Emmenuel come, above all others, John Horvard (4.0.), who, through his books and a gift of half of his estate, though small, beening the funuler in a penaliar sense of the callege in the new Combridge. It may be added that the larger mander of cathege-bred men of the New England educies were found in Mussachusetts Bay. Of the 100 soids who come over in the Mayflower not one had received a college degree. Whiler Browster was the only liberally educated note in the company, but his education had not covered the fall university period. The relation between the old Cambridge and the higher education in America, therefore, is a relation definite, vital, and for many years dominant.

Although seventeen years before Marvard

College was established endeavors had been made to found a college in Virginia, it was not until 1693 that a permanent charter was obtoined. Even then it was not alitained without apposition. When Dr. Junes Blair, a Scottish Episcopul elergyman, the familier of the college, went to Atturney-General Seymour with the royal command to prepare a charter, he was met by remainstrances against the expensive liberality, Saymour declaring he saw on near-sion for a college in Virginia. Dr. Blair replied suar me contage in virguma. Dr. Built required that ministers of the church were needed there, as the people of Virgima had souls as well as those of England, and that a college was nearestary to colorate them. "Souls!" exclaimed Seymour in reply, "damn their souls! Let them nocke toloren." But the charter was some granted, and the college entered upon a career of prosperity which, with certain lapses, it enjoyed down to the Revolutionary War.

The formulation of Yale College (q.v.) in the liest year of the eightreath century was like-wise the result of a long-continued enderyor. As early as 1048, ten years after the beginning of the New Haven colony, steps, which proved to be ineffective, were taken for the starting of a college. More than lifty years clapsed before the actual foundation was made. In the list year of the eighteenth contary a few ministers of the colony petitioned the authorities for a charter, and also engaged to give their nwn books for its embryment. charter as granted indicated a desire to uplaid and propagate the Christian Protestant religiou by a succession of learned and arthodox men. It also expressed the wish that the youth might be instructed in the arts and sciences, and might, through the blessing of Almighty Chil, he litted for employment both in Church and State.

Almost lifty yours passed after the founda-tion of Yale before the establishment of mather college. In 1746 Princeton, in 1754 Columbia, in 1757 the University of Pennsylvania, in 1764 Brown University, in 1766 Hutgers, in 1770 Durlmonth, represent the noble succession. (See articles un each institution.)

These six colleges, together with Harvard, William and Mary, and Yale, were largely the product of the Church. Horvard College was formled chiefly for the purpose of maintaining a creed and for the education of ministers. Of its 76 graduates between 1642 and 1656 at least 59 became ministers. Indeed, of all the graduates drive to 1700 more that half were elergymen. A similar proportion prevailed at Yule for its first half century. (See Called B. Guadzatke, Professional Distribution of.) The chief aim of the founders and early friends of Princeton was to formish the Church, and especially their own branch of it, the Preshyterian. with alde ministers. Their secondary purpose was to prayide a liberal calucation for all classes. Colombia had for its first governors ministers of the Church of England and also of the Preshyterian, Lutheran, Dutch Reformed, and the French Protestant churches; and its first class of eight students was taught in the vestry room of the schoolhouse attached to Trinity Church. In the organization of Brown University the Baptist Church, and in the organization of Rutgers College the Dutch Referend, exercised a controlling influence. In the charter of Rutgers it is affirmed that it was founded for the cluention of youth in the tearned lauguages, liberal arts and sciences, and especially in divinity, preparing them for the ministry and other good offices. The planting of Dartmouth was the result of the great religious awakening of the first half of the eighteenth century.

In the establishment, therefore, of the nine colleges planted before the outbreak of the Revolutionary War, English conditions prevailed. The motives, too, were religious or sectarian, but with the narrower motive was mingled a large human purpose. Religion was used as a method for the betterment of men and "for the glory of God," as well as to promote denominational enlargement.

The Declaration of the 4th of July, 1770, contained intimations of our intellectual and academic freedom from Great Britain. So fundamental and vital was the separation that the suggestion was made to establish a new language in the place of the English. Acts which made the colonies independent in politienl and civil affairs also served to make them independent in affairs educational. In this condition the United States turned for nid and comfort to the traditional enemy of England-France. French officers, commanding French armics and French fleets, cooperated with the American forces. Frenchmen, gentlemen of scholarship and culture, visited the country for scientific, literary, or political purposes. The American Academy of Arts and Sciences (q.v.), incorporated in Massachusetts in 1780, proposed to give itself "the air of France, rather than of England, and to follow the Royal Aculemy rather than the Royal Society." President John Adams said that it was the talks which he had with scholars in Paris that gave him the idea of the formation of the Academy.

The French influence exerted upon the general educational condition is indicated in various ways. In 1784 the corporation of Harvard College received an offer from the King of France to lurnish a botanic garden, which the college desired to establish, with every species of seeds and plants which might be required from his royal garden at his own expense. At the same time, tee, an attempt was made to found a French Academy of Arts and Sciences in America, with headquarters in Richmond. Its projector, Quesuay, was the grandson of the famous French philosopher and comemist, Quesaay, who was Court Physician to Louis the Fifteenth. He came to this country to aid in the Revolution, serving as a captain in Virginia. After giving up

military life breause of ill health, he traveled through the country, and in these travels conceived the idea of introducing French arts and onluve, believing, also, that he could multiply the relations uniting France and this country. The institution was to be national, having branches at Baltimore, Philadelphia, and New York, and also international, being alliliated with similar institutions in Europe. It was designed to give what we might new call graduate instruction. Its curriculum was sufficiently broad, including foreign languages, mathematics, architecture (civil and military), painting, sculpture, engraving, experimental physics, astronomy, geography, ebendistry, mineralogy, botany, auntonry (human and veterinary), and natural history. This endeavor interested many people both in America and France. Na less than sixty thousand frances were raised toward the endowment. Among the subscribers to the fund were alond a hundred of the representatives of the best culture of Virginis. On July I, 1786, the concertion of pean Ronelle. But in 1780 France was in meanifican to enter into schemes of education or other propaganilism ontaids of her own territory, and the formal endeavor presently came to un end

and the fermal order ver presently came to no end. On the tembelone of Thomas defferent, at Monticelle, are three inscriptions indicating that he was the author of the Declaration of Independence, of the fauthmental have of Virginia guaranteeing religious freedom, and that he was also the founder of the University of Virginia. In his endeavor for the higher education, a work which Mr. Jefferson regarded as of signal importance, he was largely influenced by the methods, ideas, and purposes of France. While he was minister at Paris he made investigations of the Franch system of calcention. The University of Virginia, established in 1825, embedded the Franch model. Ifo regarded Edinburgh and Goneya as the best foreign universities. At one time it was anggested, by reason of political dissociafuction, that the leading professors of the University of Geneva should as a body transfer themselves to Virginia. The project, of course, like that of Quesnay, was not fensible, but in the final organization of the university near Monticelle the French method of separate schools prevailed. Religious freedom, which characterized and still characterizes the university, repretion. Another manifestation of French influence on the higher education of America is seen in the organization of aducation in the Territory of Michigan. It is specially represented in an endeavor to femal what was for a time known by the drealful mane "Cathologistemind." The project included the establishment of thirteen professorships, also known by out-landish terms. No religious condition was to obtain in the election of members to the board

of trustees. This scheme, too, begun in 1817. like the scheme of Quesney, came to an end in the form in which it was projected; but it was the germ whence aprang, twenty years later,

the University of Abeligan.

While the discussions between Jefferson and his friends were going un in relation to the establishment of a university in Virginia, the influence of German scholarship and teaching was luginuing to be felt. For a lumilred years this influence has been enlarging and deepening. Although Benjamin Franklin was a visitar at Güttingen in 1776, and although at the same university, in 1799, a Pennsylvanian, Henjamin Smith Burton, took his degree of Ductor of Philosophy, it was not until the first decodes of the nineteenth century that the influence of the Germans upon American education berame evident. In the second decade of the century begins the long list of Americans, who have been students at the German aniversities for a bugger or shorter time. Among the planeers are Edward Evenett, George Tirknor, George Buneraft, Renry W. Long-fellow, and J. Luthrop Motley, Motley was a student at Göttingen in 1833. Following him at Böllingen in the next sence of years into at londingers in the next serge of years were J. E. Cabot, the biographer of Emerson; Theodore Dwight Woolsey, president of Yale; Henjamin Apthorp Goods, the astronomer; George M. Lame, the Extinist; Francis J. Uhild, the English schular; Henry Baynton Excite the theological Departs in the School. Smith, the theological Horatio H. Hackett, John L. Lincoln, and Roswell D. Hitchcack. The larger number of Americans who went to Dernotoy as students in the limit half of the ninetreath century went to Güttingen. The reson for the choice is not evident, but, uside from the attractiveness of the university itself, it is probable that thittingen, being situated in Hanover, and Hanover belonging to the English Crawn, represented a less foreign country than did Prossia or Saxnny. Previous to the year 1850 in the naiver-sities of Göttingen, of Berlin, and of Leipzig, alunt 150 Americans were entalled.

These periods, which may in a general way he interpreted in their previding infinence as English, French, German, are also, in respect to interior conditions, to be interpreted as ecclesiastical, private, and public. As the colleges familied in the early period were Eug-lish, and as these English colleges were quite entirely under the control of the Church, the erclesiastical influence predominated. Following this period, a period which may be interpreted as private or personal became dominant. Colleges were founded by individuals as individuals, and as members of a charcle. Such colleges are Williams, Bowdoin, and Andrerst. This second period was encrealed by a period which may be called public or national, in which the college or university was established as the crawn of the public educational system of the state. The state university embodies

the essence of this period and movement. (See University, State.) It is not to be understool that these periods are in point of time. distinct. The ecolesinatical period projects itself down to the present day, and of course the private or personal still obtains.

In the first years following the close of the Revolutionary Wur, while the churches were engaged in the administration of colleges already founded, or in the establishment of new colleges, no small share of the budy of people enine to realize that their needs were not fully met by institutions already existing. Too many of these colleges were the colleges of a sect or a faction. They were not colleges for and of the whole body of people. As this feeling deepened and broadened, it became apparent that the need could be neet in one or both of two ways. One method was the method of supervision of and conperation with existing institutions. Through such a relutionship it was thought that these institutions might become more closely adjusted to the meds of the Commonwealth. The second method of the prople ministering to themselves through the higher education was the establishment of new institutions to be administerni directly by the people.

In various forms the offinstment of the old institutions to modern society was attempted. but the results of the attempts were vain. The Dartmonth College Case  $(q,v_*)$  illustrates such an attempt. It was only after the lapse of half a century and more that the adjustment of the perfesiostical or private institutipus to modern weeds was accomplished. Therefore, throughout the undeteenth century embrayers, many and cornest, were made in found new institutions under the full and direst emetral of the Communiwealth. Out of this desire to promote a most vital type of the higher education sprang such grants of land us fullowed the passing of the great Ordinance of 1787 (q.r.) and the issuing of the Symmes patent in 1791. In the first half of the last centory grants were made for the establishment of institutions of the higher education in 22 states and territories; and through 32 acts of Congress, passed largely in the same period, summerful over a million acres were granted for the audowment of universities. By means of what is known as the Morrill Act (q.c.) of 1802 and acts amendatory of it about 10,000,000 ares lave been gonifed to no less than 45 states in aid of the higher ed-nection. This vast amount of public domain, though allotted primarily for the endowment of agricultural and archanical calleges, has frequently became a part of the endamment of the mayeralty of each of the states conremed. The value of these yest dotations it is now impossible to estimate, but it is probable that the states have realized from them. no less than \$250,000,000. (See National GOVERNMENT AND EDUCATION.)

The two and a half centuries and more of the higher calvention in America represent, furthermore, a general enlargement of purpose, method, and constitution. The first colleges were founded in no small degree as schools of theology. The clerical purpose was succeeded by the purpose of training men for the great business of living. The later colleges, as well as the older, have ceased to be professioual schools; but not a few of them have called into boing, as distinct educational agencies, schools for training men for the great professions. Although some schools of theology still centique to exist on distinct foundations - as Andover and Newton — yet schools of medicine and of law are usually integral norta of the university system, and many schools of theology are integral parts of a university, such as the Methodist school in Boston and the Congregational school in New Haven. The first schools of law and the first schools of medicine — as the medical school in Philadelphia, founded in 1765 and the law school at Litchfield, founded in 1784 — were independent schools. The first law school connected with a university and authorized to confer degrees was established in Harvard in 1817. (See LAW, EDUCATION FOR THE; MEOL-CAL EDUCATION; MINISTRY, EDUCATION FOR THE CHRISTIAN.)

In the culargement of the function of the university has been founded the school of graduate studies. Its purpose is to promote the cause of research, to enrich the scholarship of the student, and to serve as a training school for templers in higher institutions. Thirty years ago this agency was beginning its great career of usefidness in and through the uni-versity. Its students numbered about 200. In a generation it has so increased as to represent a student body of more than 5000, and has so enlarged its facilities as to became one of the most significant forces of the higher education. (See Research, Endowment of Universi-

TIES, AMERICAN.)

Schools, toe, in a greater or less degree of a practical nature, have been included in the university. Most conspicuous of these schools are the technical of scientific. Although a large number of such schools still rest on an independent foundation, yet the great univer-sities, as Harvard, Yole, Columbia, Cornell, and Princeton, embrace schools of science as part of their organization. Agricultural, cominterestal, pharmaceutical, pedagogical, and library schools are also included. The growth of such technical, professional, or semiprocessional schools in the last twenty-five years of the last contury, in respect both to number of students, equipment, and public influence, has been great. (See Technical Education.)

Thus in the two and a half centuries since the foundation of Harvard, the higher education, beginning with the college designed as a training school for ministers, has been enlarged to

include all of the sciences and not a few of the arts. The university has become a great human agency for the promotion of scholarship, for the enriching of manhood, and for

professional equipment.

In the development of the American university the life of the undergraduates has become highly organized. Whether students live to-gether in dormitories—a mothod prevailing more in the institutions of the East than of the West — or in private lodgings, their life is subject to many and diverse relations. Frutering tics, strictly so called, clubs, and societies of all sorts are formed. In such universities as Yalo and Harvard more than seventy-five undergraduate organizations are found. They exist for purposes most diverse and with constituencies large or small, compact or loose, homogeneous or lieterogeneous. Clubs political, musical, literary, social, dramatic, debating, religious, esthetic, athletic of all kimls oro the more common. (See Fighter, Kyuent Live,

etc.)
The athletic organization of undergraduate

The beginnings of such organization appeared about sixty years ago. As early as 1840 foot-hall was played at Yale, but it was, as then played, largely a serimmage between the sopho-more class and the freshman. For the next thirty years the game was played with much irregularity, both in time and method. It was not until the year 1873 that an intercolle-giate league was formed. The members of the class of 1814 at Yale and of 1816 at Harvaril formed the first heat clubs in these colleges; and in 1852 Yale challenged Harvard to a race, which was rowed on Lake Winneparakee on Ang. 3, in which the challenging college was defeated. Basebull was introduced at Yale in 1850, and at Harvard three years later. Harvard played her first interber Brat intercollegiate game with Brown in 1803, and Yale her Brat intercollegiate game with Wesleyan in 1805, and the first Harvard-Yale game dates from 1868. From these simple origins the three college aperts have so progressed that they now occupy no small part of the emo-tional interest of undergraduates and alisorb their more superficial cuthusinems. These games represent, teo, the point where the public, through the newspaper, most readily touches undergraduate life and affairs. (Six ATRLETICS, EDUCATIONAL.)

There are other distinct concrete features of the American university which should he included in this sketch. Among them are the alumni associations, the system of fruterni-ties, and the university chibs. These, with other topics related to the college, are disoussed under the apprepriate heads, or under the title University and College.

COLLEGE CURRICULUM. - From the founding

of Harvard College in 1036 to the Revolutionary War the college curriculum in America was for the most part a faithful following of the studies that had been pursued in English universities by the promoters of higher education in the New World. As late as 1704 the influence of the mather country is shown in the Charter of Brown University, which amprovers the institution to "Confer any and all the Learned Degrees which can unought to be given and conferred in any of the Colleges and Universities in America, Enrupa, and particularly in the University of Combridge, and Edinburgh in Great Britain." The avowed ubject of all of these calleges, on hoth sides of the Atlantic, was to raise up a lody of learned men, especially men for the Christian ministry.

The laws of President Dunster of Harvard, adopted in 1042, and now preserved in the orchives of the university in the President's own handwriting, indicate the grope of the first college curriculum in America. The document opens as fullows: "Every scholar that un proof is found able to translate the original of the Ohl and New Testament into the Latin tongue, and to resolve them logically, and shall he imbacd with the beginnings of natural and mural philosophy, withid being of kinest life and conversation, and at any public act bath the approparion of the Overseers and Master of the College, may be invested with his first degree; hat no one will expect this degree unless he shall have passed four years in college and has maintalned therein a bhancless life and has scalulously observed all public exercises." In advocating the change from the three-year course, with which the callege started, to a four-year course, President Dunster is at pains to point out that "the scholars will not thus remain in our callege one minuto longer before they become M.A. than ordinarily they do in all the Cambridge colleges in England." The requirements for the degree of Baccalaurente in Arts at this time read: "The first year shall teach Rhetaric, accordand third years Dialectics, and the fourth year shall add Philosophy, . . In this course of four years each one shall dispute twice in the public schools and shall respond twice in his own class; which if he performs, and is found worthy after the regular examination, he shall become an A.H." This was the curriculum of Oxford and Cambridge, which all but one of the American colleges sedulously followed during the period of calculating department, and the influence of which survives tn-day in our oldest institutions. The corriedton was itself a heritage of the ancient Trivian (q.s.) (grammer, rhatoric, and dinlectic) and Quadrivium (q.s.) (arithmetic, geometry, masic, and astronomy). Influenced by the Church, however, the curriculum of Cambridge, England, in the early years of the college at Cambridge, Mass., had become little more than Latin and Greek, with much drill and disputation in Aristotelian logic and philosophy, to which was added some elementary mathematics and a few scraps of physical science.

The first college curriculum in America, as published in New England's First Fruits, reveals a three-year course, as follows:

veals a three-year course, as follows:—

(1) Mondays and Thesdays: Philosophy, comprising logic and physics for the first year, ethics and politics for the second year, withmetic, geometry, and astronomy for the third year. For each morning, theory; for each afternoon, practice in philosophical disputations. (2) Welnesdays: Greek for all classes. For the first year, ctymology and syntax, with afternoon practice in the rules of grammar; for the second year, prosolly and dialectics, with practice in nocesy after dinner; for the third year, more Greek in theory and practice. (3) Thorsdays: theory of Hebrew, Chaldee, and Syrine grammar with practice in corresponding Biblical texts. (4) Fridays: rheteric, with English composition and declamation. (5) Saturlays: mornings," Divinity Catcadaticall" and "Common Places," i.e. scholastic disputations; afternoons, history in the winter, mature of plants in the summer. This carriculum of President Duester remained substantially unchanged during the entire seventeenth century.

Yale owed its early enriculum to Harvard, and, in turn, passed it on to Princeton. For nearly a century after the founding of Harvard, there was no important change in the studies. Then Yala received some valuable "philosophical apparatos": surveying instruments, a telescope, a microscope, a harumeter. This was the humble heghning of the scientific studies, which, just a century later, were to demand a curriculum of their own, parallel to the classical course leading to the B.S. degree.

During the middle of the eighteenth century, some provision is found for the study of chemistry, astronomy, geography, algebra, trigonometry, conic sections, and fluxions. Henjamin Franklin's gift of electrical apparatus is received at Yole, and James Bowdolo's "generous donation of an Orrery" at Harvard. French is now und then permitted as an extracourse. But divinity supported by Hehrew remains the crowning study of the corriculum; and the General Assembly of Commedicat, in 1753, dechares aneny "that one principal end proposed in creeting the college was to sapply the churches in this Calony with a learned, pions and orthodox Ministry." He to this time the New World scenus content with the meager curriculum of the Ohl Wurld. The new ideals and the new studies were to come with the breakdown of traditions in the Revolutionary period, the consciousness of national life, and the need of training for citizenship.

The ammineement of King's College (now Columbia University) in 1754 herelded a

brander course of study. Children are to be taught not only goodness, but " such useful knowledge as may reuler them erelitable to their Families and Friends, Ornaments to their Country and useful to the public Weal in their Generations. . . As to Religion, there is no Intention to impose on the Schollars, the pe-culiar Tenets of any particular Sect." About this time William Smith drew up his General Idea of the College of Mirania, the first indonemient effort in America to construct a legical curriculum, and the first clear statement of the modern aim at good and efficient citizen-ship. The author of this enlightened play was elected First Provest of the "Academy" in Philadelphia. There, in 1756, he secured the adoption of a liberal scheme of studies. It included not only the classics and elementary mathematics, but surveying, navigation, dialing and Euclid. In the third year came ethics and physics, the laws of nations, government, trade, and commerce. Physics included mechanics and experimental philosophy, astronomy, natural bistory, chemistry, and agri-culture. For private hours readings were recommended in a wide range of subjects, Throughout the three years of the course the prolessional needs of theologicus, of first importance in the contemporary curricula of Harvard, Yale, and Princeton, were at Philadelphia subordinated to the practical aceds of all students. Provest Smith himself says that this early curriculum of the institution that was to become the University of Pennsylvania, the first modern college curriculum in America, was faithfully carried out, and with great arrecess.

William and Mary College, from its foundhtion in 1093 to the Revolution, had virtually the Oxford curriculum. In 1770 came radical changes. In that year Thomas Jefferson hecame Governor of Virginia and one of the Visitors of the college, He says, "I effected during my resultence in Williamsburg that year a change in the organization of that institution, abolishing the grammar school and the two Professorships of Divinity and Oriental Languages, and substituting a Professorship of Law and Police, one of Anatomy, Medicine and Chemistry, and one of Modern Languages: and the Charter confining at to six professorships, we added the Law of Nature and of Nations and the Fine Arts to the duties of the Moral Professor and Natural History to the Professor of Mathematics and Natural Philosophy." President Madison said, in 1780, "The Doors of ye University are open to all, nor is even a knowledge in yo ant. Languages a previous Bequisite for Entrance." This liberal program of William and Mary, freed from the control of any particular sect instituted by statesmen, dominated by the democratic ideals of the American Revolution, marks the close of the Colonial Period in the history of the college curriculum in America.

It must not be supposed, however, that there was any sudden and general expurishment of sollege programs. Academic groups are too conservative to admit anything but the most gradual evolution. Even after the new light was brought from without to shine on the add sollege of William and Mary, the program at Yale for the first three years of the course, as indicated by President Stiles's Memoranda of Nov. 20, 1783, was still majuly Latin, Grock, and inathematics, although some time was given to English grammar, lugic, granguply, rhetaric, and philosophy. In the senior year the Greek Testament was prescribed, with Locke's Human Understanding, thep's Ethics, and the general and hilition of such limks as Edward On the Will.

Edwards On the Will, At Haryard, alamt this time, the first significant change in the columna curriculum permits those who are not preparing for the ministry to take French instead of Hebrew. Itut mothern languages are everywhere regarded with suspicion, both by the defenders of the classics and by the defenders of nethodox religion. Defore the close of the century considerable attention is given to scientific studies, beginning with a course of lectures on Natural History for "such students as shall obtain permission under the hapd of their parents or Conrollians to aftend " Even more liberal in its recognition of actimes and government is the enurse of study intepted at Columbia University, though Princeton and Rhole Island College, nuder its influence, are not much affected by the new trend. Chan-istry, the first science to attain a worthy place in the college corribation, was first taught in the medical schools of Pennsylvania and Harvard. By 1820 the subject was included in the corriguhun of nearly every American college, covering several topics, such as heat and electricity, that were later differentiated under the name

of physics.

The decade 1820-1830, as we shall see later, marks a virtual remaissance in higher chirection in America. Must conspictions in this nuivement is Thomas Jefferson and the University of Virginia. "A system of general instruction," he declared, "which shall reach every description of our citizens, from the rights to the procest, as it was the earliest, so it will be the latest of all the public concerns in which I shall permit myself to take an interest." The curriculum for the University of Virginia, when it was opened in 1825, was one that Jefferson had been constructing thring thirty years of study of institutions at home and abrund. The studies were arranged in ten homogeneous groups: (1) ancient languages, (2) undern languages (including Anglo-Saxon), (3) muthermatics (including architecture), (4) physicomathematics (including astronomy), (5) physics, chemistry, and mineralogy, (6) balany and zoffogy, (7) anatomy and medicine, (8) government (history being interwoven with politics and law), (9) municipal law, (10) ideology (in-

cluding ethics, the twic, and line arts). This program was not only the most comprehensive of its time, but was the first university currientum in America to be altroinistered under a virtually complete elective system.

It was between the years 1520 and 1830 that Charles Follen begante instructor in German at Harvard College, and George Ticknor, under the influence of Cottingen and mure especially the University of Virginia, developed the department of Modern Languages at Harvard College, and Heary W. Longfellow, who was to succeed Ticknor at Harvard, was elected instructor in the French, Spanish, Italian, and German Languages at Bowdoin College. But at most of the colleges Franch was permitted merely as an "extra" study, a sacial accumplishment for which n special fre was charged. At the same time the faculty of Amberst College amounted a Science Course in which French and Spanish were substituted for the Latin and Greek of the traditional course. The University of Vermont made a similar abortive venture. At Narwich University in Vermont, Captuin Partridge advertised most of the undergraduate studies of our present classical, technical, and military schools, and all under an elective system and unlixed term of residence. Similar freedom of opportunity in the nearlennies of the time was one influence in the broudening of the callege curriculum. During this same decode Reusschool Polytechnic, the liest technical school in this country, was established, and economics found a phose at Harvard, Yale, Colombia, Bawdoin, Dartmanth, and Princeton. American translations of Say's Publical Economy and mathematical texts of Laplace and La Croe gave an impulse to these studies. The dis-tinctly modern transl of this decade in the history of the college corriculum is well shown by the impriry of the Visiting Committee at Huwdoin Callege, "whether the course of instruc-tion might not to be more of a proceed and less of a schulastic character, and to this end whether the study of the Greek houguage in this College might unt to be optional with the student." Yet in this same decade Yale University gave its powerful influence to a retro-active movement. The report of its com-mittee on a liberal course of study, published in 1827, prescribed every study that a liberal education decompled, and attempted to place the cutic correction on a basis of formal discipline and to lix it once and for all in final perfection. The ductrices of this Report and only hindered progress at Yule throughout the century, but compal college programs wherever the influence of Yale was felt. Western Heserve College (now University) amort to become the "Yale of the West," and many another little Yale preserved its conservative traditions in the West and South. It was in 1822 that William and Mary College

It was in 1822 that William and Mary College established the first professorship in history. Such teaching of history as had long been given

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by professing in the classics and in theology was absystematic and subsidiary to the traditional college subjects. Even after Jared Sparks, in 1830, became the first professor of history at Harvard College, the subject received but spark recognition in most colleges, and this as incidental to polities or philosophy. It was not until after the Civil War that Yalo established a chair of history. History and economics as we know them to-day in Anterican colleges are modern subjects.

From the remarkable development of the third decade until the close of the Civil War, the development of the college curricula under the influence of such ideals was necessarily slow. The "new" ideas adopted at Cornell in 1867 are in essence those of the Andrerst report of 1820. The whole period was one of conflict between the old doctrines and the Lehr- unil Lemfreiheit that inspired many an American student in Germany with a truly liberal idea of university study. If any date indicates roughly the final daminance of German ideals and the consequent beginnings of the modern period, it is the year 1860, when Charles W. Eliot became president of Harvard University.

During the past half century the college developed its carriculum under the pressure of

institutions above it and below it. The first colleges in America adapted the medicyal arts course as it had survived in the medified curricula of English universities, the dominant purpose of the course being general rather than special training. Presently, the traditional professional schools of law, medicine, and theolngy took their places beside the arts course. Later, under German influence, come the gradu-unte school of arts, with its emplosis on special, technical training, in contrast to the general preparation of the older arts course. The professional schools and the new graduate school pressed on the college curriculum from above, each demanding a part of the older arts course. With rare exceptions the new graduate arts courses with their new ideals were not conceived mul maintained os separate institutions. At the same time the American high school, growing rapidly in public favor and in recognition of the useds of the great numbers who could not go to college, brought its influence to hear on the college curriculum from below. Between these two millstones, even the venerable arts course, protected by tradition, ever reluctant in its response to public demonds, was nevertheless profoundly muddled. And the pressura is stendily increasing. Never before has the rollege felt from all sides such maistent demands for reorganization.

As the dominant influence on the early curricula was English, and later French, so the dominant influence during the last balf of the uinetrenth century was forman. Throughout the century the history of the callego curriculum is the record of institutions, under conservative influences, forced by the growth of human

knowledge and the demands of an increasingly complex civilization, to take up one new subject after another, and present them in more vital relations to present social, industrial, and political needs. It is in response to such felt needs, rather than in conformity with any theory of what should constitute a liberal cilucation, that economics and sociology, in numerous branches, history government, and allied subjects, have now such prominent places in the colleges of to-day. Courses in education, for example, were offered twenty-five years ago in barely half a dozon higher institutions; to-day they are found in nearly three hundred. Equally noteworthy during this period has been the development of college instruction in English language and literature. In 1846 the Lawrence Scientific School was established at Harvard to offer a course parallel to the classical course and leading to the degree of B.S. From that there to the present day, at first slowly and then rapidly, scientific courses have taken their place in nearly all colleges, and have risen from suspicion and from the real inferiority of their beginnings, until to-day the problem in many institutions is to save the traditional A.B. course from boing crowded out by the more practical scientific studies. The adoption of the laboratory method has guickened the study of the sciences that thus edged their way into the prograins of a century ago, and at the same time has brought due recognition to geology, bloiogy, coul psychology. Finally, the general adoption of the elective system, with or without requirements for concentration and distribution of studies, has left the subject matter of the curriculum open to indefinite development, unhampered by the protective tariffs imposed by the formal discipline theorists of earlier days. W. T. F.

Administration of the College Cornicu-LUM. - The Elective System. -- On pages 03-05 is traced the devrlopment of the college carrieslum and inclifentally of its administration on a prescribed or an elective basis. While the University of Virginia, under the influence of Jesserson, effect the first definite example of freedom of cheice of studies on the part of the student and an embodiment of what is now called the elective principle, yet here the principle was controlled by the following faculty rule: "The degree of graduate shall be conferred on those only who have acquired an accurate and extensive knowledge of the subject of one or more of the classes, or in any single language. Hut it is to be understood that in all cases the endidate shall give the faculty satisfactory proof of his ability to write the English language correctly." The idea of the elective principle was carried to Harvard by George Ticknor and given slight recognition in the statutes of 1825. Here, as in other colleges later, the elective principle received its first recognition in connection with modern lan-

guages, therefore these found their first recognition usually as extra studies.

In 1820 students could take modern languages after the first third of freshman year in place of specified courses in Greek, butin, toping-raphy, Hebrew, and natural science, and seniors might substitute natural philosophy for a part of intellectual philosophy. As modern languages were almost the only subjects available for election, the freedom of choice was less than it appeared to be. Brown University at this time offered its jumins, in the third term, relaculus or French, and its seniors, in the third term, I deron, I deroy or French. There were no other options.

In 1834 Professor Tickum reported that, owing to the adoption and full application of the volunteer system, the amount of study and progress in each modern language had been greatly increased; in some scelious doubled within eight years. Yet it appears from the meager offering of pherives that, except in modern languages, the administration of the college curriculum remained in 1895 substan-tially what it had been before the adoption of the statutes of 1825. In 1838 the Corporation provided that stadents who had completed the freshman mathematics might discoutings the subject, and take in its place natural history, civil history, chemistry, a course in geography, and the use of the ginhre, or studies in Greek and Latin additional to the preserious course. It is suggestive of the early difficulties in providing any real freedom of choice that the college, after unnouncing this apparent exten-sion of the elective system, left phliged to add the warning that the college might not be able

to provide the proposed alternative of intural history, civil history, and chemistry.

Following the adaption of the new currientum of 1841, various regulations were made each year. They illustrate the way in which convocations, throughout the history of the American college. Any one who traces the varying fortunes of various subjects in the administration of almost any college is at a loss to discover evidence of sustained and enlightened leadership. Upon the accession of President Everett at Harvard, in 1846, the advanates of the elective system and the opnomials of any change contrived to patch up a compromise currienhom. Although it probably satisfied nobody, it was preseribed with little change for the next twenty years. This program permitted juniors to cleet three of the following studies: Greek, Latin, mathematics, German, and Spanish. For the seniors, Italian was added to the elective list. All other studies were prescribed.

President Spacks, an opponent of the elective system, discovered in 1852, the last year of his administration, a condition which has remained an unanswerable argument against the rigidly prescribed college curriculum. "The yolun-

tary system," he said, " is still retained to a certain extent, rather from necessity than pref-The munber and variety of the studies for which the university has provided incrue-tion are so large that it is impossible for any student, within the period of four years, to give such a degree of attention to them all as will enable him to acquire more than a limited and apperficial knowledge from which little profit our be derived."

In 1856, through norther cartailment of elective privileges, the system reached its lowest ship and here it remained until after the Civil War. The faculty of 1804-1860 (twenty men with 414 students) was an better prepared to provide a broad curriculum than the faculty of twenty years before. Yet it set out at once upon that policy of decreasing prescribed studies and increasing elective studies which Harvard College followed consistently during the long administration of President Eliat.

The curriculous was no longer at the mercy The entricular was no longer at the mercy of chance and compromise: a principle was to guide the administration of studies at Hurvard College for the next forty years. In 1872 the senior year became wholly elective; in 1879 the judar year; in 1884 the supdamare year; and in 1894 the single absolute requirement. High remained in the entire college contrac---English A - sould be authinated by an en-transe examination. Any more who wishes to fullary in detail the development of the system at Maryard College under the leadership of President Elint, should read with care his mountaing reports and those of the Dran of Harvard College. Aloudant uncterials are there, oil of great value to men of every shade of optidon regarding the merits of the system that Presi-dent Elint so long and so ally defended.

Elective System in other Colleges, -The reform movements of the third decade of the ningteenth century were not entilined to Charlottesville and Combridge. In 1826 the Erst volume of the American Journal of Education called for reforms in the established system of collegiate education. In the same volume, Captain Pertrilga advaented certain reforms Captum Partringa advocated certain relating which he had already achieved in his selton at Northfield, Yt. In that institution, which became Norwich University, neither the program nor the length of the course was prescribed. It was in 1825, also, that the trustees of Davidini Cullege whited in catableta a program of the course was prescribed in catableta and the trustees. fessorship in unabera languages, and to take up the whole question of the curriculum in a thoroughgoing monner. A few years later, the Visiting Committee changed their curlier tentative suggestions to a declaration in favor

of elective studies.

In the same year, 1820, the Incalty of Amherst College muldished a report clearly setting forth the need of a more liberal administration of the college curriculum. One of the results was the milaption of the first clearly conceived division of college studies into a classical course

and a scientific course. The previous year, students at Amberst had but a single option, "resitations in Hebrew twice a week, if desired." Within a few years the whole college was again confined to one rightly prescribed course.

Toward the middle of the century the most

enlightened atterances concerning the American callege were made by Francis Wayland, President of Brown University. In his Thoughts on the Present Collegiate System, he protested against continuing to force all students through all subjects, regardless of their interests, aims, or capacities. He showed how superficial or expanters the summent now superficing nearly all instruction had become herause of the overloaded curriculum. Union College, for example, in 1849, mentioned thirty-three subjects for juniors and seniors. Maryville College, in Tennessee, prescribed seventy-seven subjects for all students. President Wayland declared that the amount that colleges were trying to teach water the prescribed segment bad ing to teach under the prescribed regime had doubled, if not trebled, while the time available remained exactly the same. (See Collema Course, Length of their lit was inevitable that onch programs should break down of their

own weight. W. T. F.
PRESENT TYPES OF COLLEGE CUMUCULA. -- A comparison of the courses of study in the different colleges and naiversities of the United States reveals variations so great that common principles are not obvious. They yary from those in which the whole course of study is prescribed to those to which almost everything is elective; and between these extremes there are many forms, and seldon two alike. A entrae of study usually proves, inwever, to be the result of no attempt to early out one or more of four different pur-poses. These are: (1) To include those sub-jects which by virtue of their content, their practical value, or their value for mental discipline, ard regarded as essential to a liberal education, (2) To provide for a varied and broad education and to prevent too early and for narrow concentration in some one subject or field. (3) To prevent, on the other hand, ton great a diffusion of effort and to mence a certain amount of concentration. (4) To give to the student an equartimity to exercise his individual preferences and to discover and develop his appealed aptitudes by making selection among a number of different subjects which are regarded an having approximately equal educational

value. The first dropout is provided for in the preerribed studies which are to be found in practi-cally every range of study. The second is met either by prescribed courses in several different departments or by the requirement that courses he selected from each or several of a number of different groups, or fields. The third is pro-yided for by holding the student to the completion of a number or series of courses in one or more subjects, which are in some cases pre-scribed and in others elective. The fourth finils scope in the free elective courses, and usually

also in the privilege of choosing the subjects in

which to concentrate. Opinions differ regarding the relative importance of these four purposes and the best way of carrying them ont, hence the great variety in college curricula. Three main types

mny be distinguished: -

A. That in which all the work for the degree

is preseribed.

B. That which prescribes part and leaves the rest to the choice of the student. Individual instances vary greatly in regard to the proper-Lion prescribed.

C. That which (1) contains prescribed contacts, (2) requires concentration in one or more departments selected by the student, and (3) leaves a certain proportion open for free

A. The First Tupe. - A course of study of the first type is not to be found at present in any institution of prominence, though it is closely approached in the curricula of some of the sectorian institutions. It is the type of the curriculum of a century ago, and it existed with only slight modifications for many years. The increasing number of subjects which demanded reenguition made it impossible to include everything in the curriculum, and some slight measure of choice, usually among closely related anhiects, came to be allowed. The increasing demand, on other grounds, for privilege of election led to modifications more or less extensive.

B. The Second Type. - The second type is of very frequent occurrence. It was the form takan by the enriculum in most colleges when the movement in the direction of the elective system began to gain strength. In some cases very little was left to the student's choice, in others, almost everything; but in most cases there was a compromise, with the advantage ordinarily rather in favor of the prescribed courses. Such a corrientian usually makes some provision for each of the four demands.

Haverford and Union colleges furnish good illustrations of this type. In the course for the A.B. degree at Union College the work of the freshman year is prescribed. It includes Greek, Latin, rhetorie, mathematics, physiology, gymnastics, and either French or German. In the sophomore year the student is required to take Greeh, Latin, English and rhetoric, physics, bygiene, German or French, and history or mathematics. In the junior year English and rhetoric, logic, psychology and ethics, geology, astronomy, and evolution are prescribed, while seven out of sixteen year-hours are elective. In the senior year English and rheturic, ceanantes and sociology, are prescribed; thirteen out of seventeen year-hours are elective. Such a course of study provides breadth and comprehensiveuess by including among the prescribed studies certain courses in each of several fields. Lagguage, literature, philosophy, mathematics, natural science, and the social sciences are oil represented. To many colleges history is included in

the list of prescribed studies. A fair measure of concentration is required in Latin, Greek, English, and rhetoric. The tweaty elective yearhours give the student opportunity citter to concentrate still further in a few departments.

or to divide his work naming many.

A very different example of the same general type is found in the curriednes of the Schools and Colleges of Arts, Letters and Sciences of the University of Chicago. In it the elective principle receives more recognition. Pertain courses are prescribed (meanly 40 per cent for the A.B. degree). Certain others are prescribed, if not affered at entrance; and the rest. normally about 80 per rent, are elective. Twelve "mojor" (i.e. courses meeting four or live times weekly for one quarter year)! must be "senior" courses (i.e. belonging in the "Senior College" or the last two of the college years). Nat more than lifteen " notiora" may be biken in one department. There is thus a wide field for election, with no definite provisions for enhanteration outside of the prescribed consers, our for distribution outside of these and the limitation of the aunder of majors that may be taken in one department. For the A.B. course the prescribed subjects are one "major" in philosophy, one in psychology, three in Greek, three in Latin, two in English, two in mathematics or science, and one to public speaking. There are four other courses of study, one for the B.S. degree, two for the Ph. E., and one for the Ed. B. They differ in detail and in the amounts of prescribed and elective work respectively, but the plug is the same in all. The former Universal entricolom, in which almost the whole course was elective, was an

extreme form of this type.

C. The Third Type. The third type is found in nearly progressive institutions, and it has been stendily gaining ground. In this type the prescribed courses provide for the subjects which are regarded as indispensable; usually they provide also for a certain amount of distribution, and in some cases for a certain appoint of concentration, but in a good mony ruses the prescribed courses are so few as to be of little use for such purposes. Besides the minimum of concentration which may be insured in this way, there is an additional requirement for concentration in the or more subjects (usually called nation and minor subjects) which the stadent may select from a unabler of depart-

menta, divisiona, or grunus.º

The term uning describes applicably the subject in which the student changes to specialize. See the Third Type of Uniformit. The prone at the University of Chengo is out that generally recognized.

\*The term "group" memocasually a division made at the property related subjects, e.g. natural sciences. At Joins Hughins it means a whole course of study in which two or more closely related subjects are control. At Princeton it means a grade, "group "bullmost synonymous with "depayment." An "exemination group" is made up of the subjects for which the term examinations fall on the same day and huar.

Forther specific provision for distribution is

present usually, but not invariably. The free electives may of course be caployed in the direction either of greater distribution or of greater concentration.

Individual instances very greatly, and before comparing representative cases it will be well to consider more closely some of the elements

in this type of corrienting.

1. Prescribed courses are a characteristic leature, though in some cases they are very few in minther. The subjects which are pre-scribed, even for the A.B. degree, are schlon exactly the sume in any two institutions, and in many cases the differences are very great. English composition is the only course pre-scribed in more than one bull of the aimety-two leading justitutions, representing all types, but English, including Composition or Literature or Observe of any two or all of these, is prescribed in eighty-seven of the ninety-two. Latin is prescribed for the A.B. degree in thirty-one ant of ninety-two; Greek in only thirteen; French in six; German in seven; a lareign langauge, with or without some choice as to which it shall be, in seventy-seven. Trigonometry is prescribed in forty-one of the ninety-two; adid geometry in twenty-seven, advanced algebra in thirty-seven; analytical groundary in Chirteen; calculus in three; mathematics, including one or more of these, in sixty-seven. As a rule the subjects which are prescribed are those which were a part of the curvication of fall & rentury ago, though several newer subjects appear in the list, and one of them, physical education, ranks high in the list of prescribed

The following table slows the frequency with which a few certain broadly defined addicets appear as prescribed studies in four different

chance of institutions.

Senders Presenting you the A. H. Denker (v

	41 Embowed Colleges	Id Endowed Environ- attica	Colleges Colleges Cor Wisinen	29 State Univer- gates
Distury	10 16	7 8	ų. U	15 H
(Pful. Log. Eth.) Psychology Hibbs Study Natural Science	18 16 20	2 1	6 N D	1
Forelyn Language English Muthematler	117 117	12 		17 21 27 1 10
Physical Education .	19		7 3	îũ

Subjects and Groups. - History and northeunities may be regarded as *subjects.* The **term** "natural sciences" secons rather to indirate a group of subjects were than inevitable outcome of the attempt to grant mane freedom of choice without giving ap altagether certain kinds of subject unitter, or of discipline. In natural science some colleges prescribe physics, some chemistry, some require one or

the other, some require one from a group which includes all the natural sciences. The tembercy less usually been toward an enlargement of ench groups, limited in many cases only by lack of component and of teaching force. existence of prescribed subjects in a curriculum implies that there we certain epecific things which the holder of a burhelor's degree should know, or should have learned to do. The sub-stitution of a group for a subject represents the view that he should know a certain kind of thing, with the privilege of some degree of choice as to which thing of that kind he shall study.

The entriculous of Columbia College requires that every ramidate for the A.B. degree shall study. English composition and literature, trigonometry, solid grometry, advanced algebra, European history, logic and scientific method, certain Latin puthurs, Iwa years of French or German, physical education, and one or more

of a grain of laboratory sciences.

The energedom at Harvard requires the studeat to study the toric and English composition and French or German, and to wheet studies from cuch of four different groups, viz.

(1) Languages, literature, line arts and music.

(2) Natural sciences.

(3) Distory and political and social sciences.

(4) Philosophy and mathematics. In each case there is provision for study in certain particular fields and for a broad engage of study. Harvard phylogely allows to the student a wider latitude in the selection of what he shall study in a given liebt. He need not study philosophy, history, nor hagginges, if be prefers neithematics, political science, and the line arts. Those two courses of study represent typical methods for securing breadth, and tripled attitudes with reference to the

question of indispensable soligets.

2. Processions for Concentration. -- The feature most common to all cases of this third type is the method of providing for concentration. Some provision may be made, us we have just seen, by means of prescribed courses, but in addition to these the student is required to specialize to a certain extent to one or more subjects, which he is permitted to select with more or less freedom. The control making up the specialized work in a given subject (a major or minor subject) must ordinarily form a sequence or he of graded difficulty; only coninitorus of the work may be of an elementary character. Harvard may requires that six courses should be taken in one department or recognized field for distinction. Colombia requires two three-year sequences (a sequence is made up of connected courses of graded difficulty in one department), one of which, for the A.H. degree, must be chosen from a group including Imganges, literature, history, and philosophy. Carnell requires ten year-hours, during the junior and senior years, in one of twelve ground.

The degree of concentration required in different colleges and universities varies greatly. In sixty-eight institutions selected on the basis of the comparative simplicity of their regulations, the median case falls in the 18-20 per cent group: half the cases fall in the conspicuous 12-22 per cent mode: the range of concentration requirements is from 0 to 35 per cent of the total degree requirements. See Table.

PERCENTAGE OF TOTAL WORK REQUIRED IN MAJOR SUBJECTS

Per Cent	23 Stato Univer- allica	13 Endawed Univer- aitles	T Wennen's Colleges	21 Finali Colleges	Tatal
0-7.9 8-0.0 10, ale 12 14 10 18 20 22 24 20 21 20 32	1 1 2 5 1 2 1	2 2	1 1 2 2	144631112	14280400104251

3. The curriculum of this type usually permits the student to elect from one fourth to one half or more of the work of the course. He may therefore study a wide variety of subjects, if he so desires, or he may (in must cases) specialize still further in the subjects of his above.

Further Illustrations of the Third Type. Harvard and Columbia Colleges have already been cited as illustrations of this type of curriculum. Yale College furnishes an example of a variety of this type which bos found much favor. On a basis of a certain number of prescribed subjects (which are, in this instance, only indirectly prescribed), there is built up a set of major and minor courses which must among them represent each of a small numbee of groups. These courses are usually chosen at the end of the freshman year. The Yalo curriculum requires the student to take a major (connected graded work of at least twelve hours) and one minor (connected graded work of at least 5 hours) in one of three main divisions, and one minor in each of the two other divisions. The divisions are: (1) languages, literoture, and the arts; (2) mathematics and the physical and natural sciences; and (3) philosophy, education, history, and the social sciences. Further provision for concentration is made in the requirement that the student continuo foe one year the study of three of the subjects (within the limits of Greek, Latin, French, Gernan, English and mathematics) which he offered for admission. Such a curriculum makes it necessary for a student to get more than a smattering of at least three or four subjects. It leaves him free to concentrate most of his work in a very few subjects, which, how-

ever, must not all lie in the same field. (See YALE UNIVERSITY.) A four-group system, such as that of Harvard, and slill more, a six-group system like that of the University of Virginia requires an acquaintunce with a larger number of the great lields of knowledge, but in most cases, except those in which there is a wide variety of prescribed courses, it is possible for the student to leave out of his course of study certain of the subjects which were formerly regarded as essential to a liberal education.

The course of study in the neadenic department of Princeton University presents another variety. All the studies of the freshman year and three courses out of five in the suphoning year are prescribed. These studies include Latin, Greek, mathematics, modern hingunge, English, physics, and philosophy. At the end of his sophomore year the student chanses his department for the jumps and senior years, but as this choice is largely conditioned by his selection of electives in the surdamore year. he must choose to eliminate certain departments at that time. There are four divisious, each nt that time. There are four distants, each containing mae or more departments: A. (1) philosophy, (2) history, polities, and connomies; B. art and archeology; C. language and literature (1) classies, (2) English, (3) modern language, termanic section, (4) modern language, Itomanic section; B. mathematics and science (4) mathematics, (2) physics, (3) chemistry, (4) geology, (5) hiology. In his junior year the student must take all the junior war courses offered by his department. They year courses offered by his department. They are usually two in number, sometimes three. In any case three of his five courses must be in the division in which his deportment lies; one course must be outside that division, and the remaining one is left to his free election. In the senior year he must take three of his five courses in his department, or if not so many are given, he must take three in the division in which his department lies.

In this entriculum full provision is made for concentration. The student must take six courses in his department (if so many are given) in addition to the prerequisite applicanore subject, which is usually in the same department, making frequently seven in a given field out of a total of twenty emurses for the degree. The prescribed courses provide for a good measure of comprehensiveness, and the requirement that one junior year course he taken autside the chosen department looks in the same direction. Eleven departments are open to the randidate for the A.B. degree at the end of his freshmunyear, and although his choice of sophomore electives limits his field of selection at the end of that year, he would usually still find several different departments open to him. This is the most important field for the exercise of election, since the number of free electives is small.

Another important variety is illustrated in the carriculum of the college of Johns Hopkins

University. The carriculam is made up of grooms. but these groups differ from the groups spoken of above in that each group is a complete course of study containing (1) certain subjects in common with all the other groups; (2) certain others penaltur to itself; and (3) optional sub-There are five of such groups: nncient languages; (2) modern languages; (3) history and pulitient economy; (4) modificanties and physics; (5) chemistry, histogry, and geology. In each of these groups the prin-cipal subjects must be studied for at least two years. In the ancient language "group" the course is as follows: first year, Latin, Greek, English composition, mathematics, natural history, second year, Latin, Genek, English literature, general history, French or German, cocal training; third year, physics, German or French, forensies; with Greek and Latin advised and one course a free elective; fourth year, philosophy with Latin and Greek advised and two courses elective. The subjects in italica are prescribed in each group, except that in some of them another laboratory science replaces natural history, and in some political economy replaces history. Physical exercises also are prescribed. The student must choose his "group" on entering. The choice is virtually among several currends of the second type with three fourths of the work prescribed and one fifth more advised, leaving about one seventh to entirely free election. Breadth and concentration are well provided for. After the initial chaire, election plays but little part. The College of the City of New York has a similar enericalum.

The five different courses for the bacheho's degrees at the University of Chicago bear to one anothern relation like that between the different "grams" at Johns Hopkins. In fact, every college which offers a course of study of the second type for each of two or more degrees might be regarded as having mo course of study of the third type, the student being required to select his group or major on entering

enliege.

An extreme variety of the third type is found in the curriculum of Leland Stanford Junior University. The prescribed work is reduced to a single semester hour in English composition, and that may be affered for admission. There is no grouping of subjects. The student is required to select a major subject in some one department. That department has the authurity to require the completion of this major subject, and idea of each points subjects in other departments as may be considered necessary or desirable cultateral worly, the major and minur subjects taken together are not to exceed one third of the undergradante course. further specific provision is made for the inelusion of studies from the several fields of knowledge. Almost everything is left to the discretion of the student and of the department of his major subject.

In by far the larger number of cases the student selects the subjects in which he is to specialize at or before the beginning of the sophinare year, and pursues his studies in them for at least three years. In a few instances, as for example at Johns Hopkins, he must make his selection at the beginning of the freshman year. In other cases, as at Primecton, he may post-puse his choice till the beginning of the junior year.

In most colleges the adoption of a curriculum of the third type has followed a trial of one of the serund. At dolins Hopkins there was a very early attempt at the construction of a curriculum of the third type, and the present corriculum at that institution is simply a modified and improved form of that adopted when the collegiate department began its existence. Johns Hopkins deserves the credit of having established the first successful curriculum employing the so-galled "granto system."

playing the so-called "gramp system."

The Group System. — The term "group system" is usually taken to mean a contract of study in which a student is required to concentrate in one or more fields, these fields or groups bring made up of related subjects. Ordinarily the student is required to scheck subjects from each group. The essential principles of such a system, i.e. systematic enterestration and diffusion, may be present, however, in a curriculum which does not avenue the departments in groups (cf. Columbia). The term "group" is not universal in this sense; at Yale the lorned fields are called divisions, and at Johns Hupkins a group is a whole course of study. The third type of curriculum, an previously described, includes all cross of the group system and others couplaying the same coscutial principles.

The Elective System. — No separata typo has been assigned to the cleritive system. Strictly speaking, there is no elective system; the privilege of election appears at various points in the student's enlege currer. Usually he may choose between two or more bachelor's degrees. In those cases to which specialization is required, he may choose the subject or subjects in which he will specialize. In many cases, he may choose which madern language, natural science, etc., he will follow to sotisfy a prescription. He is usually allowed a certain number of free electives. But there is no curriculum which is an illustration of the elective principle plane. It is simply one of the rentral ideas in educational ductrine as exemplified in American colleges.

Courses of Study for the Several Buchebo's Degrees. — Must calleges and universities offer more than one bachelor's degree in courses in the liberal arts and sciences. The degree of Hachelor of Arts has as its most frequent alternative that of Bachelor of Science. The degrees of Bachelor of Philosophy and Hachelor

of Letters are also of frequent occurrence. There is, however, little uniformity regarding the requirements for any one degree. Some colleges (for example, Princeton) require both Latin and Greek for the A.B. degree. Some require Latin only (Columbia, Williams, etc.). Some do not require any work in ancient language.

The B.S. degree frequently means simply that the student has completed a course of study but is not entitled to the A.B. degree, usually because he has had no Latin, or if Latin, then no Greek. There is a tendency, however, to make the B.S. degree stand for some amount of specialization in science. The B.L. degree implies some amount of specialization in language and literature. The Ph.B. sometimes takes the place of the B.L., but its significance is, if possible, less constant than that of any of

the others. (See Droners.)

Courses for Hours. - This feature so characteristic of English and Canadian institutions finds but slight favor in the United States. "I'we universities now offer special courses of studies for honors. In 1906 Princeton University estullished a course for special honors in mathematics and physics. The cambilate for honors much receive no grade lower than the second (ant of five grades). In 1909 o course for honors in the classical bangaities was established. In this department the student lieghts his work for honors in the junior year. There are other differences, but the plan as a whole is similar to the one just described. In 1910 Columbia adopted a program of studies for the degree of A.B. or H.S. with honors. The student not a caudidate for honors takes, besides certain prescribed studies and electives, two scries of "sequential" courses (i.e. connected graded courses for three years each). The student who desires to become a candidate for honors chooses toward the end of his freshman year one department in which he will after honor work. He is then assigned to a representative of that department, who acts thereafter as his faculty adviser.

The requirements for the degree with honors include a final examination in all the courses taken for honors. (See Honors.) A. L. J. Length of the College Course.—The

LENGTH OF THE COLLEGE COURSE.—The first course of study plumed by President Dunster was a three-year course. (See New England First Frints.) Soon, however, he changed his view, stating that "futir years, more or less, in college is necessary for students to remain, before they shall become haccalaureates, and an entire seven years before they shall receive the Master of Arts." And in 1654 it was recorded that "First degrees are denied to those of three years' standing." Yalo followed the traditional Harvard course. In the middle of the eighteenth century the University of Pennsylvania covered at first three years, and so remained until after the Revolution. With the reforms of William and Mary

in 1789 on elective system was adopted and the length of term made variable. After antiming a remarkably comprehensive program of studies, for which he recognized that three years was too brief, deffers an concludes, "Circumstances must always be regarded in the execution of every plan." President Mudison wrate (1780): "The time of taking a degree was formerly the same as in Combridge, but now depends on the qualification of the conditates." During the early masternth contributed by the lexibility of the academies in adjusting themselves to the needs or demands of a community produced a strong pressure on the scolege toward mudifications of its inflexible structure. President Wayland of Brown advocated courses parallel to the arts course, and a greater flexibility. "There is multing magical or imperative," he says, "in the term of four years, and has it any matural relation by a course of study."

Except for the rare instances already rited, the college course held rigidly throughout the constry to the four-year period, from the middle of the first century of columnal settlements to

reernt times.

Within the last quarter century, however, this phase of callege life has been subjected to keen criticism. The very first article in the was me by Duniel C. Gilman on "The Shortening of the College Curriculation." Discussions concerning the length of the college course have been unmerous, and several plans for the administration of the corrientum have been adopted looking toward greater lexibility as to time requirements for the A. B. degree. For many years President Eliat lead argod the reduction of the time of required residence. In his report for 1883-1884, he advised either the formal adoption of a three-year course or plans whereby a majority of students would be encouraged to complete their work in less than the traditional period. The faculty of Harvard College recommended to the Corporation, in 1890, four steps lanking toward a three-year tours. Only one of these was agreed to by the Uverseers, namely," When a student enters college there shall be placed to his credit (1) any advanced studies on which he has passed in his admission examination beyond the **number required for admission, and (2) any other college studies which he has noticipated.** The same year (1890) Calambia Proversity udopted minther plan enabling students to shorten their college and professional studies by one year, by which seniors could elect their studies from courses offered by the faculties of philosophy, mines, laws, and political science, and thus be prepared, upon graduation to take up at once their second year of professional study. Other universities aftered similar apportunities for the overlapping of rollegists and professional courses. At about the same time the University of Chicago (4.0.) number the leadership of President Harper offered an original answer to the question by praviding a four-year course and a two-year course, and two-year course, and the work in three years. Those who completed the work in three years. Those who completed the work of the two-year rourse, or donor College, were called Associates in Arts. (See, Educ. Row., Vol. 10, p. 411.) The devisors of the plan expected the following live results: (1) that many students would give up work at the end of the second year; (2) that many students who go to college at all would take the two-year course; (3) that professional schools would be adde to raise their standards of admission; (4) that gendenies and high schools would be encaraged to develop higher work; (5) that many colleges would be satisfied to the only the Junior College work. As hight have been expected, the colleges.

Still mather plan for enabling the better students to graduate in these years without taking an excessive number of ranges was proposed by President Hyde of Rowdom College. It is known as the "Credit for Quality" plan. It allows courses possed with high grodes to count more toward a degree than emerses passed with low grades. The plan has been in operation for some time at the University of North Dakota, and to some extent at Columbia University, Chirago Baiversity, and the University of Missouri.

A decode later the discussion concerning the shortening of the college course was taken up with new vigor. Detween 1900 and 1805 no less than lifty articles appeared on tha subject. Before the proposed to shorten the course to three years and found much favor within the conservative walls of American colleges, when only two -- Jolon Hankins and Chick - had frankly established a three-year course, President Butler of Columbia gave a new impetus to the whole controversy by advoenting a two-year course for the A.B. degree. In his Amount Report of Oct. 6, 1002, he favored a two-year course for admission to the higher schools of the university on the ground that a longer course unduly postpones the period of self-support for those who euter the pro-fessions. He favored removing the hackebr's degree from the artificial position to which it had been raised by the extension of high school courses, and conferring it upon the graduates of a two-year marse, reserving tha degree of Master of Arts for the graduates of a four-year course. The same year, 1962, Harvard College animument that it would at once confer the degree of A.B. an students who completed the requirements in three years, instead of requiring students, out of deference to a harmful tradition, to writ a year for degrees already earned. Similar plans were at once adopted by Brown University and by the University of Penusylvania.

Growing importance attached to the question after Theread and Columbia began to insist on the A.B. degree as a prerequisite for admission to the technical schools. While this tendency met with much opposition at first, the universent has resulted in raising professional standards and has generally been accepted by the colleges as essential.

Only two colleges in good standing have frankly adopted the three-year course us the norm, and discouraged stadents from spending more than three years in their work for the A.B. degree. These institutions are the collegiate departments of Johns Hapkins University and Clark University. Clark Pollega was favored in the experiment from the beginning by the hask of traditions, by ample funds, by a faculty large enough in proportion to the amounter of students to do actual traching in all courses, by a ban on intercollegiate athletics and their accompanying distractions, and by a plan of adoission requirements theoretically superior the traditional methods of the oblev colleges.

Through all the prolonged discussion as to the length of the callege course there appears to emerge substitutial agreement among competent indges on these mants, all of which have direct bearing on the question at issue. (1) The ordinary high school education is implemente preparation for professional school studies, (2) A four-year college course between high school and professional school moduly postpones the age at which a man may enter his lifework and support a family. (3) Absolute uniformity in the requirements for inhoissing to professional schools in the United States is at present weither possible nor desirable. (4) The American endlage, the one type of institution peculiar to the United States, must protect its essential character as a school of liberal culture from the pressure of other institutions. (6) The various degrees stand greatly in used of generally accepted definitions. (6) The work of the General Education Board and of the Cornegie Foundation for the Advancement of Tearbing has strengthened the better colleges, intensified the struggle for existence of the weaker colleges, and thus helped to define the kind and length of college course which ought to lend to the bacculaurente degrees. W. T. F.

ADMINISTRATIVE BODIES. — No uniform system of college administration can be said to exist in America; the variations are due to historical reasons or difference of constitution, e.g. of state and private colleges and universities. But two main types of forces may be distinguished, which may be called constants, i.e. found in all institutions, and variables.

(1) In constants are included: (a) Trustaes; (b) Faculty; (c) President (q.v.), Secretary, and Trustaer; (d) Students. (2) In variables are included: (a) A legal hody acadly called Overseers (q.v.); (b) Dean; (c) Bursar; (d) Comptroller; (c) Visiting Committees; (f) Alumni Associations (q.v.).

The legal body, which usually calls itself Trustees, is sometimes called Regents or Fellows. The numbers of its members greatly vary, being seldom less than seven and seldom more than fifty. The terms of election vary from those of a close corporation to those of appointment by a denominational society, or, as in the case of a state university, to those of appointment by the Governor of a state or to an election made

by the people.

The chiles of this legal body are also many and diverse. "They relate to the management of the property both real and personal; to the distribution of the annual income of the gaiversity among the different departments of Instruction and research; to the appointment of all officers and teachers in the university; to the salaries and retring allowances; and to the emetmont of the rules or statutes under which the regular work of the university proceeds. The Board also passes finally on all the citueational policies of the aniversity; but in this function it ordinarily follows the advice of the Inaction it ordinarily follows the advice of the university faculties, or of the committees to which faculties have delegated their authority on certain subjects." (University Administration by Charles W. Eliot, pp. 6 and 7.)

A second legal body is found in a few colleges and universities. This body was introduced in the year 1642 into Harvard College. It is usually called "The Overseers." Yale College was founded with only one legal hody.

was founded with only one legal hedy.

The method of organization with one legal body only is that commonly found. The body of overseers has been criticized an soveral grounds. It is felt that its very mumbers make it unwieldy, and introduce members who are in no way competent to deal with academic matters; that any administrative hody should be in intimate touch with the university and its problems; that the fact that members of such a body represent different interests is no guaranteo of unbiased and mature decisions. Those who support this view would leave the entire control in the hands of the faculties who are in intimate and daily contact with their problems and are less likely to register unproblems and are less likely to legister undigested and improdent judgments. (For a complete statement see Dwight's Travels in New England and New York, Vol. II, pp. 212, 213.) The arguments which are emphasized in favor of a duplex system of organization differ very slightly from the usual arguments for a second chamber. Instead of humpering the faculty, a board of Overseers would rather act as a spur, for its support could only be accured for plans thoroughly digested and considered by the faculties. The very fact that members of the board are drawn from a wide area and different walks of life lends its opinions weight. As representatives of public opinion such a board is a valuable factor in guiding university policy. further, one of the important duties, that of inspection of various departments, can be better exercised by an external body than by

the faculty itself. (See Eliot, C. W., University

Administration, pp. 50-53.)

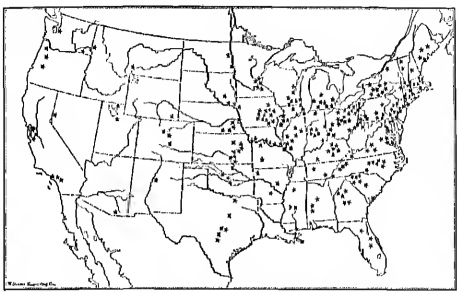
College and College Students, Geo-GRAPHICAL DISTRIBUTION OF .-- The aumher of institutions hearing the name "callege" or "university" in the United States exceeds \$00. Of these many are only secondary schools. Others offer a few courses of collegiate grade and curoff a few collegiate attalents in the appear chasses, but most of the work done is of secondary grade. The state-ments which follow in this article are laused upon a classified list of colleges which have enrolled in the regular four college chases, for the year 1998-1999, at least 199 collegiste students or which have endowment to the amount of \$190,000. In this category there are in the United States 201 colleges. This list does not include the agricultural colleges nor technological institutions. The geographical distribution of these 261 calleges is as follows: North Atlantic Division, 61; South Atlantic Division, 3D; Smith Central Division, 35; North Central Division, 103; Western Division, 23. In terms of population there is one college in the United States for every 258,056 of white people. By main divisions the proportion is as follows: --

North Atlantic Division, 1 college to 339, 320 of populatuna. Santh Atlantic Division, 1 rollega to 171,020 at papula: South Central Division, 1 cultings to 280,002 of papalation. North Central Division, 1 vollega to 250,251 of pupula-Western Division 1 cullege to 108,411 of population.

From these statements it will be seen, that in terms of population the Western Divisium is most fully impolical with colleges, with the South Atlantic Division differing only slightly. The North Central Division has calleges at about the average rate for the entire country, while the North Atlantic Division, which includes New England, New York, Penasyl-yania, and New Jersey, has the fewest colleges

in proportion to the population.

The following table shows the number of students from the several states caralled in the four college classes of the 201 culleges listed, together with the ratio of students to whole populagener with the ratio of academic to whose popularion. From the tahidar statement it appears that the largest number of students are sent from the State of New York and the smidlest number from Nevada. There are four states which send less than 1000, there are 27 states which send less than 1000, and there are states which send less than 1000 and there are states which send less than 2000 students to states which semi less than 2000 students to college. In proportion to the population California sends the largest number in college and Missonri the smallest. The number of states tending I student to 500 of white papulation ar less is 3; I student to 1000 or less, 24; I student to 2000 or less, 47. (See College and Uni-VERSITY STUDENT ATTENDANCE.) E. C. S.



Geographical Distribution of Two Hundred and Staty-one Leading Colleges.

1	Stungsta	HATID TO POPULATION
AlaGanis	705	1 to 1309
Arignum	179	I to lift@
Arkatista	Ally	1 to 1820
California	240323	1 (v 40)
Pulorado	1130	1 to 464
Connecticut	13:((	1 to 1/7[
Delawara	147	to Risk
Histoict of Calabable	2-10	La 769
Flatida	347	I to 1157
(imargin	1015	L to 1130
Idahii	1714	L to 1110t
Minnis	4070	L 10 1154
tudlana	3710	Let 662
Juwa	3737	Lta 490
Kunasa	mei	1 (0 744
Kentucky	(NLT	i to 1020
Lentislana	:cru	1 to 2211
Maine	11114	1 10 534
Maryland	694	1 to 1372
Massurlansetta	450.1	1 to 607
Michigan	2321	i to 1079
Mignesola	2165	Ltn 803
Mississipul.	10.15	1 10 1103
Misdouri	1000	1 to 2016
Montara	148	1 to 1519
Nevada	หัก	Le 520
Multimake	1472	1 10 717
New Hampahira	60H	La 1908
No. 10 Inc. 10	14 (2	1 to 1250
Many Martin	17 îkî	1 10 1877
Many Marti	7051	1 00 035
North Disables	1701	
	2117	
1001.1	8125 300	1 14 767
	711	[ to [R50]
In the state of th	4792	1 to 722
Illimate falami	4792 647	1 to 1277
Himbe Colored		1 to 201
Booth Carolina South Hakata	1139	L for 4N9
South Though	411	1 (0 803
Tempeson	.717	1 to 2148
Texas	1645	] 111 [47]
[/noh	1 11.7	1 10 1380
Vermont	:1112	1 10 674
Virginia	HMA	] [a ]:][:]
Wushington	07%	1 10 608
West Virginia	V()84	] to 1801
Wisconshi	255)	T to NOO

PROBLEMS OF THE COLLEGE, - No one who has examinal with care the athentional writings of the past decode has failed to find abundant evidence that appears to warrant the variet of the Nation: "The college is the least antisfactory part of our educational sys-tum, and has argent need to justify itself." The growing dissidisfaction with the American college has recently culminuted in (1) unified protest on the part of secondary schools against college entrance requirements and exumina-tions which, made in the interests of the col-lege, have proved deadening to the lower schools; (2) seven suff-examination on the part of colleges as imbiented by hundreds of addresses and published articles on the reorganization of the college; (3) the establishment of the Carneglo Foundation for the Advancement of Teaching (q, \*) and the effective use of its funds for the purpose of encouraging institutions to meet its standards; (4) the organization of the higher education associations for the special purpose of improving the internal and external conditions of the American college; (5) the increasing difficulties of the denominational college in precting higher standards and the agitation of the quiestion whetlay, in consideration of the armwed American policy of the sepnration of Church and State, any private insti-tation should be exempt from taxation; (0) the occusional application of scientific methods in testing the afficiency of college methods of instruction, examination of candidates, grading of students, administration of the curriculum,

The Problem of College Teaching. -- One of the greatest, if not the greatest, problem of the college is that of securing more efficient teaching. Nearly a century ago we began to insist on the need of trained trachers for clementary schools. Our better marinal schools and tendiors' colleges have provided profes-sional training for secondary school tenchers. Not even to day is there, on the part of administrators, any general recognition of the fact that a professor needs something more than a knowledge of the subject he wishes to burb. But the public is demonsting better results; there is a winespread belief that the pourset teaching in the country tailing is found in college classrooms. The problem of developing a perlagogy spitch to the needs of young nice and women of college agound providing a training that will furnish better teachers for college classrooms is a problem that the leaders of higher education agree must be faced, though few insti-tutions have yet made anything more than tentative beginnings,

Another condition that has given rise to this adverse criticism of college traching is the lack of competent supervision. In the outpline development of expert school supervision during the last half century, college tenchers alone have been left without such guidance. Undead, must of them would emisider the exitical visit to their classroom of an administrative offi-cer as a violation of academic fraudom. It is, as President Pritchett has anggested, our of the wenknesses of all organizations which look toward intellectual and spiritual results, that they tond to evade the accountability which falls to every other human organization. While the privat docent in German universities, leaturing on the same subject as the professor, is sure to take away the students of an inefficient teacher, and thus serves as a constant stimulus to the older man, the head professors in Ameriean colleges are left as a rule with no obligations to meet any particular standards in their own departments, or to cooperate with other departments for the good of the whole institution.

Problem of Adjustment to Secondary Schools.—
The historical origin of this problem of adjustment is set forth in the opening article on the college. The fact is that the American high school was not intended to fit nicely between elementary school and college. It was at first an independent institution, insided as the "people's college." Gradually, however, on account of the pressure of the colleges and for want of any other definite measure of achievement, high school masters came to look upon preparation for college as the chief finetion of their schools. This they did although the interests of the majority were thereby neglected and the spontaneity and freedom of the schools were sacrificed. This entire subject is discussed in the following article on College Requirements for Admission (q.v.).

Problem of Oversupply .- A problem that con-

fronts a large mumber of rolleges arises out of the aversapply of such institutions, and runsequent wasteful and demoralizing rivator. Local patronism, red estate homos, sectarian interests, and pulitival jubbery have created more colleges their people are willing to pay for. Even institutions supported by the same state entry on a competition which results in extravagant diplication of courses and equipment, tengitulings to wrakuess of distancety in maintaining ataminteds, and log-rolling in the legislature. In several states the university, ediega of agriculture, and normal school or engineering school, instead of anoperating in professional spirit are consuming much carryy in netty rivalry and animosity. Whenever such a problem concerns only, or mornly, the institutions supported by a state, the solution is relatively case. Other states are likely to follow the example of lower, in 1909, in abolishing rival burnls of trustees and in creating a single state board of control, charged with the daily of seeing that every dollar is well spent and nothing oasted in institutional rividry. But where the waste is due to the competition of weak colleges under juivate control, the problem is for open delicalt. In one sparsely selffed part of the United States. for example, are 7 rolleges within a radius of 100 miles. In Ohin we 52 rolleges. In Illionis, bruddition to several strong institutions, are at score of colleges, no one of which less a sufficient embownent. Other states have an oversupply of colleges for ment resulting in analignified, injgenerous, and extravagant attempts to enroll more men, while not half the counce who seek a college columnium can be accommodated. The problems of such institutions have of late years become intensified, for (1) the strengthening of the string colleges by the endowments from the General Education Board and by the peasion privileges of the Cornegie Foundation has tended toward the benevous elimination of the weak colleges; (2) the distribution of the graduates of reputable colleges throughout the country and the diffusion of their ideas of what **should constit**nie a callege edmeation neske it increasingly difficult for the weaker institutions to secure additional funds and students; (3) us new comprehensive and inquestial studies of the problems of higher education formsh goidance for prospective homefactors, they are less likely to malow enterprises that have been ondertaken, in excess of the demond, through misgrided devotion to even or lamily or town. Under the decentralized administration of eduention characteristic of the Buited States, there is at present an direct means of enforcing combi-Dations and distribution of functions in the interests of the general public. Each state may take steps toward the gradual attainment of such emis by adopting definitions of the terms "college" and "university" and of the vertions degrees. Meantime, the weaker institutions may be led by their difficulties to then adopt names and prefensions consistent with their possibilities, and thus worthily serve their con-

mamities in less ambitions ways.

Problem of the Denominational College. - Of all the institutions in the United States included in the latest report of the Commissioner of Educa-Ting gader the lead of endleges and universities, only 50 are controlled by state or city. are 620 chiefly, if out wholly, supported by pri-yate famils. These private institutions have virte Inods. about twice as matry students as the public institutions. Over 400 of them are avorcelly demandinational. About these function of these are under the control of Methodists, Presbyterions, Baptists, and Rumon Catholics. The rest are known as Latheran, Christian, Congregational, Reformed, Friends, United Orethrea, Eniscipal, Universalist, Evangelical, Moraviou, Lafter Day Saints, Seventh Day Adventists,

and Church of God.

Sectation colleges have been established in the belief that a charely in order to carry out its legitimate work and advance its cause, toust control and direct a mander of institutions of higher learning in which most may grow on trained in its ideals and devoted to its service. The great planeer service of sectorion colleges during centuries when the State second marbbe to proporte higher refreation is incolordable. Up to the time of the Civil War, a college with but small conforment and but usinger contin-ment got along fairly well. Since that time the struggle for existence has become more and map severe. Toolby the Middle West is dotted with depologrational justitutions that have lang since found it impossible to connecte with state universities in equipment, funds, quality of teachers, and payer to attract students. The fundamental trimble urises when sertaring culleges are not primarily interested in education but in the propagation of a particular religious faith. Unless there is a change in the present numistakalde trend, unless sectarion interests rully with for greater uniterful aid to the support of their colleges, most of these institutions must either become frankly of secondary school grade, or else unst perform what movements the impossible feat of combining their resentrees for the maintenance of one strong college where now a duzen soffer a preentions existence. Even it such for-sighted comperation were possible, the question would still remote whether under modern conditions sectorion interests could not be more efficiently promoted by the method described abuse than by direct denominational awarership and control of higher institutions. See, for further discussion, Con-HEARS AND UNIVERSITIES, HELITIOUS AND DE-NUMBATIONAL CONTINUE OF; and Continue HOARDS IN EDUCATION, DENOMINATIONAL Publish of the Small Coffege -- The small end-

lege may be defined roughly as an institution for undergraduate work with a student body of less than 400. Throughout the history of higher education in America, the small coffege los been the normal type. The large callege is a creation of recent decades. In the year 1850 no college had over 400 students. At that time Yale bad 386, Harvard 297, Princeton 232, read Daion 266. Dortmouth and Columbia and Amberst bod less than 200, Durtmouth laying 196, Colmolog 179, and Anderst 176. Among other rolleges having 100 and mure were Brown, with 141, Williams, with 163, Hamilton, with 149, Wesleyan, with 104, the University of Vermont, with 107, and Lafayette, with 100. In point of mere numbers the small college is etill typical; more than half of all, the colleges belong to this class. Though the rouall college has been the morand type, yet with the growth of colleges the small college has been brought face to face with new problems.

The place and favirtim of the small callege may possibly be best represented by certain contrasts. In a small college the more fact of a low combinent permits of the development of those intigrate relations between students manning themselves and between students and tenchers, and a consequent espect de rarps, which the large college with large munders enjoy bone to attain. The disciplinary influence of a strong personality can be more widely exercised where the numbers ore not so large us to lead to the formation of entall grouns, factions and climes. The larger institution on the other hand has uniterial advantages which the small college engine after in the way of equipment, teachers, and experts, and at the same time the students through their diverse origins and varied interests react boneficially on each other. To the students of actionry ability, the small radiege offers a heartier sense of sympathy and of fellowship; to the student of extraordinary ability, the large college offers richer advantages for higher development and greater increase of his power. To the stu-dent who is " working his way," wholly or in part,—and this student is about one in three,—athe small college is less expensive, but as a rule it offers lever apportunities for earning money. The large college costs mare, fact it is able to grant larger sams from its here and ather beneficiary funds, and, as a ride, to formish britter facilities for self-support. In this congrarison it may be said, somewhat interrogatively, that the small callege is better fitted to make thinkers, the large college to make schulars; the small college is better litted to train men, the large to teach subjects; the small enlight is better fitted to train the individual, the farge to discipline the whole commanity; the small college is better litted to improve personal character, the large to dissentingle truth. Such comparisons abviously do trot instify the canchenon that the small callege is best for all without reference to their ability, character, age, and meals,

In addition to the college problems already discussed, the small college has certain peralier problems. One of these is the attempt to attract too many similants. That college which, for

the sake of numbers, falls below the entrance standard of the colleges with which it competer, cither in entrance requirements or in accrediting unsatisfactory schools, is in danger. Such a cause means a temporary increase of the enrollment, but a permanent lowering of the col-

lege standard.

A second danger lies in abortive attempts to become a university. The greatest source of strength lies in doing well precisely that kind of work which university conditions render more difficult. In its desire to keep up with the times and to thicken its catalogue, it should not encrouch on the work which in other conntries and formerly in this country was regarded as the distinctive province of the university. Every college of considerable resources in funds is in danger of offering its students more than they can profitably receive. To provide technical training for undergraduates, to attempt to compete with the university is to miscon-ceive the purpose of the small college. To offer such subjects to the few who wish to remain for graduate work is beyond the menus of most colleges and beyond the proper scape of all. The small college owes most of the time and highest service of its faculty to the undergranuntes.

A third danger may be found in intercollegiate athletics. In the degradation of scholarship standards for the whole college, this is a factor which all but the blind can see, but which only the hold acknowledge. Not that the athletes as a whole stand conspicuously lower in scholarship than the other students as a whole. The danger lies in the influence of excessive interest in intercollegiate games on the whole student hody; not in the influence on the minimum entrance and coflege requirements of the desire to win at any (See ATHLETICS, EDUCATIONAL) This Is particularly true when they persist in com-peting with universities which draw their teams from ten times the number of mon, and they are constantly under pressure, from their "friends" and their own mistaken notions, to admit and retain men whose only qualification is proficiency on the diamond or

gritliron.

Two reasons which have hitherto induced men to choose the larger and older institutious have been prestige and educational advan-tage. But there can be no continued manapoly of either. The difference in prestige -- duo to age and to the fame of alumni -- has been growing less through the years. But now that there are over 800 colleges in the United States. the influence of prestige in determining the choice of a college is not so conspicuously in favor of a few institutions. Stronger motives

are governing to-rlay.

The undenominational small college, which refuses to lower its standard from any notion of the importance of mere numbers; which dedevotes its energies to its own mission as the

maker of own and leaves to the university its own distinct work of making specialists; which ganda against the evil and complays the good in athletics; which evades the temptation to shift any emisiderable part of its tracking upon inexperienced, underpoid, and temporary assistants; which were the extravagance of spending large sums for fine buildings and small sums for strong teachers; which avoids the large-college tendency to substitute mechanism for personality in administration, which is yearly a severer critic of itself than any outside agencies; such a college, open to the accordited graduates of every approved high achool, aftering a few elective courses in the most important branches of strictly college. study, laught to small groups by scholars who study, taught in small gridge by scholars who are first men, governed by personal kindness rather than by general rules, encouraging various student activities which call for the exercise of every worthy faculty of every student, has a place so scence and so impor-tant that all the tradequies to-day in large colleges and in professional schools are serving only to strengthen the small college of this type against its real and supposed thangers.

Other College Problems. — There are many other college problems that love been much discussed of late and that need forther impartial and quantitative investigation. It is beyond the scape of the present work to the mare than refer to must of these topics and indicate the main sources of information concoming them. A tiqued on line of the mut-ters considered in the Oberlin Report (1908-1000, pp. 07-206) is the best available survey of the problems that to-day confront the stu-dent of the American college,

The Quality of the Dalmet.
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2. In contact and contemporary
3. In Social Service.
C. General Intellectual Efficiency.
II. The Educative Process in the Uniting.
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2. The Executive Committee.

B. The Administration of the College.
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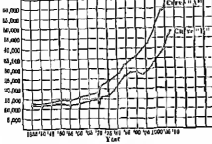
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COLLEGE AND UNIVERSITY STUDENT ATTENDANCE.—First among the phenomena, revealed by a study of the modern bigher educational system, and hearing all the others in its train, is the remarkable growth and sprend of interest in higher education, and the consequent tremendous increase in the number of those purshing advanced studies and receiving higher training.

Chart I deals with the combitions in Germany as disclosed by a study of educational



Total attendance of matriculated students at all German Institutions at higher education. Curve "A" includes miversities, polytechnica, and professional colleges. Curve "It" includes universities only.

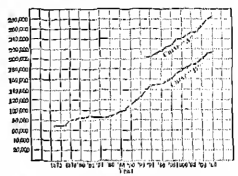
statistics compiled from official sources.1 An examination of Curve II of the combined attendance at the twenty-two German universities (including Braunsberg, Prussin) revenia at once a most striking fact. It will be seen that prior to 1870 (the year of the France-Prussian war) this attendance was fairly uniform (the yeast of the spirit of 1848-1840 can, however, he seen to have been slightly working), keeping regular pace with the population and thereby betokening a certain stable condition of the social order. Immediately after this date the curve takes a sharp upward bend, and an increase in attendance, growing much more rapidly than the population, is most pronounced. Nor does this increase show the slightest tendency to fall off. It is even more marked in the combined attendance at all the German miversities, polytechnic and protessional cellages above gymnasial rank, as shown in Curvo A. Coincident with the Franco-Prussian war there is a sudden dip, naturally accounted for by the call on young men for military service; and the disturbed political conditions of 1887–1889 show in the form of an offset he both enryes. more marked in H than in A.

At the beginning of the period of rapid development (1870), there was one matriculated stailent for every two thousand inhabitants, while in 1007 there was one matriculated student for every thousand inhabitants. This

denotes twice as withesprend a participation in the benefits of higher calmation; and, involving, as this mast, higher personal efficiency, needs, and aspirations, it is not too much to claim that we are well on the way toward an entirely new social order; that we are in the midst of no intellectual remassance of profundest impart, of a movement which is one of the most significant in the history of the development and progress of the race.

Were Germany about in this movement, so broad a statement would be unjustifiable solut about must stand alone, she is simply preceding the other nations.

Chart II deals with the statistics for the United States and is based upon thate compiled



Total attendance at all American Institutions of higher education, inclusive of trem and women and exclusive at trem and women and exclusive at subsection of endocation of including and inspectation for effort or both scale, scientific and reduced achoes or reduced probleshing achieves the trember of both subsections and very large law, insufficient, deathsty, plantage, and very horse probleshing three cludes at almost and paramit schools.

from annual Reports of the Commissioner of Education. Carve B gives the combined attendance at all the colleges, universities, scientific, technical, and professional schemes, multing preparatory departments. Up to the year 1885 is seen a condition of practical stubility; but beginning with that year the curve takes an apward brad, and continues with no sign of folling off. There is repeated the same story taid by the German curves, but beginning fifteen years later. In 1885 there was one student for every seven bundred inhabitants, twenty years later, in 1995, one for every four hundred on if the Normal School attendance is included as given by Curve A, one for every three hundred inhabitants.

Even though the United States shows the same phenomenon, the began statement might have to be qualified. But the fullowing todde (1) shows that the movement is not confined to these two countries. Here it appears that these two countries. Here it appears that these two countries are country of prominence which has not passed Germany's figure of the year 1870, namely, one statent for two

Louis, Public Education in the German Empire: Ascherson, Kalender der deutschen Universitäten; nad Minerva.

thousand inhabitants. The strong leading position of the United States and Switzerband is noticeable. France, the other republic on the list, ranks third. The lightes for attendance in other countries than the United States have been summerized from data furnished to the U.S. Comissioner of Education by the editor of Minera. It is probable that they understate, rather than overstate, the numbers in those countries which do not issue adequate official subcational statistics.

TABLE I

A company of the property of the party of th	Silvana Ave.	Martin Land Committee of the Committee of	1117.02
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Ամգնում	7,938,023 (13), 1906)	7,109	1.014
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idam	(E-1-1906)	41,305 (Excl. 22,453 ° Evening	1.068
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Hulgaria	(13a, 1966) 1,657,623 (15e6, 1963)	1.991	3.018
and the	i	To a subset of \$150 page page . A market of a market management of the subset of the s	1 11 00 - Standard

Note: Population from State-oran's Very Book, 1908. Number of Students from Report of U. S. Contribsioner of Education, 1908, Vol. 4.

To analyze the forces underlying this great wave of emuniquation remains a problem for the future historian. Here it mass be sufficient to note the observation and pass on to some of its effects. It is also to be unted in possing that going side by side with the great increase in numbers there has born a vost improvement in the standards of the educational institutions as affecting both their cutrance requirements and their own grade of work. Whether as cause or affect, there has also accompanied this wooderful growth a remarkable broadening of carriedness and quite a complete change of emphasis an

what constitute the essential factors of higher training. Fundamentally this movement measures the success of the pressure insisting that the higher educational carrieulum and opportunities conform to the social needs of the times.

TALLET IN THE

MATIOS OF ATTENBANCE DV VANIHUS CORNECS AT THE ORBITAL UNIVERSITIES, TECHNICAE AND PROPERTIONAL COL-

				H A	TID
FARULTT	1890	1809	1903	1800 1800	Programme 1
Universities					
Theology Law and Figures Abdiche tipolale	6,076 4,502	2,080 3,178	0,810 12,450	0.40 0.71	1.20 3.112
ing Decisives Philosophy Luck Philosophy Anek	2,355	<b>3,14</b> 0	0,142	1.00	1.00
Hirmatira and Science)	9,007	4,850	10,404	1.05	4.03
Polytechnica	1				
Atchitecture and Livit Engineers ing t Mechanical (pol-		0)2	5 <sub>7</sub> 443		0,75
Electrical En-		211	5,101		21.50
Chemical Tech- nulum Special Branches		213 418			0.70 3.77
Penferennal Cul-				1	
Mining		141		1	
Fatesity		1106	300 [300 lnel.		4,77
Agricultura		dat	homera    1,517   1,696 lncl.	1	[ 1.01
-			l Henretal	1	4.23
Velorinary Medlo rina Commercial Uni- versities		207	1,120 [1,20ff fire]   Luto (3,098 fire   Luto (3,098 fire)		4.90

Duless otherwise stated, the numbers are for matriculated funders under The rights are in matriculates. Fundaming 1889, 40,805,891, 1995, 50,011,278. Italio: 1905:1894, Lt.

It is of interest to compare this vast and increasing throug of students to a powerful stream which, refusing longer to be confined within ourney, artificial banks, has burst through and found its own natural channels. What these buve been can be seen from the foregoing table (II) comparing the German student attendance in the various shannels of work for the years 1800 and 1905.

It is fully to dream of checking this mighty stream or of turning it lack into the lands of a narrow echolosticism. The problem is to provide adequate and suitable channels for it. Combines are rapidly changing, and educators must fage the facts as they are.

The profound demand of this army of nearly three handred thousand students in the United States to-thy is for an education which will enable them to live most worthily and effectively the life of to-thy and to-morrow. The demand,

Unignial data and regargated.

which will not be denied, la for breadth of culture compleif with an effective bearing upon the needs and problems of life - a culture whose keynote shall be efficiency in action and service.

The problem of the educator is that of the correct interpretation and guidance of the social nced.

The following table (III), comparing American and German attendance, also throws light upon this phase of the subject.

III JURAT COMPARISON OF ATTENDANCE OF VARIOUS COURSES IN UZB-MART AND THE UNITED STATES, 1005-1000

United Status	Овиману	liatio <u>U.S.</u>
83,035,000 7,008 15,411 24,024	00,041.278 3,810 12,450 0,142	1,38 2,07 1,32 4,05
30,045		[a.a1]
01,200 '	10,404	4.83
10,200 /	5,413 =	1.80
15,1501	6, I C L	2.05
1,:120 1 3,260 1 6,000 1	1,43) GAQ 1,517	1.00 4.75 3.3
1,445	1,120	1,20
	63,035,000 7,008 15,11 24,024 36,045 01,200 10,200 15,150: 1,1201 3,2661 6,000 I	83,035,000 7,008 15,411 24,024 36,045 01,200 1 10,200 1 15,150 1 1,260 1 1,260 1 1,260 1 1,260 1 1,260 1 1,260 1 1,260 1 1,260 1 1,431 1,547

Dala from Aschurgon, Lenis, Minerea, and Report of U. S. Campaintoner of Kiligation, 1000.

In making this comparison, too dalinite canclusions must not be trawn, as there are marked differences in standards and curricula. Thus it is probable that quite one half of the American collegiate students are doing work of German gymmesial grade. In the technical and professional fields it is possible that the work is more nearly commensurate. Another item not indi-eated here is the much larger proportion of women students in the United States. Howover, this broad subject of comparison can only he togetical upon and left with the statement that American standards are improving more rapidly than they are aware who have not been giving attention to the subject.

In both Germany and the United States, indications have not been lacking that the increase in attendance is shifting in direction. In Germany the Polytechnica do not appear to show a growth in recent years proportionate to that of the universities. For the year 1909-1010, only one American university (Stanford) shows any markial guin of engineering students over the preceding year. Other professional fields, noticeably medicine, appear to show a

similar check. On the other hand, the Com-mercial High Schools of Germany and the American departments of Cummerce and Diplomacy show very significant heginnings.

The most recent statistics regarding the trend of university attendance in France are given in Table IV.

#### TABLE IV

Distribution of Phanch State University Stillents by Pachartes for Specifics Victor (vind Report of U. S. Commissioner of Education, 1989, Vol. 1).

Pacultiea	ฮาหลแบรซี					
_	1 0417 1	10081	10001			
Law Medicina	15,551 6,500 6,510 5,710 1,735 2,253 36,197	10.915 7,220 6,258 0,201 1,574 2,322 30,600	17.016 7.333 6.468 0.218 1.510 3.384 41,607			

Passing from the general aspect of the problem to certain effects brought in its train. it is significant to note the results wrought upon individual American institutions. For the purposes of this investigation five typical universities were selected. Geographically they form a chain across the continent, and in type they represent institutions resting apon privata foundations, public foundations, and combined public and private foundations. They are Harvard, Cornell, Wisconsin, California, and Stanford. Charts of the manders of regular students at each of these institutions, year by year, were plotted. The churt of attendance at Cornell is here given us being typical of all.

It is interesting to remark that each one of these institutions which was established before 1885 shows the same general trend of increase, as is shown by Curve B of Chart II, the curve of combined attendance at all higher American institutions of learning. Slight irregularities, due to local conditions, such as change of entrance requirements, etc., are, to he sure, to he observed. In common with Curve II they show the effect of the hard times following 1873 and 1893 in the form of a decided affect or sag. A similar effect may be expected in the years following 1907. It will be noted that the effect is a delayed rather than immediate one. Each chart shows a practically uniform attendance intil about 1885, and then a sharp upword bend maintained with essential nuiformity. It is remarkable that institutions differing widely in their nature and separated by thonsands of miles geographically should experience simultaneously this thrill of relath. Who shall maintain that the growth of any single institution, beginning at this time, was due to

Not segregated in German data. In United States, 600 Arche 9300 C. R. and 2780 General Eng. Computed in Inside of retinus for 80.5 per cent of Islat. Computed in the Sec Report of U. S. Commissioner of Education, 1906, p. 4-16. In 1902 then were 1905 Arch. and 9352 C. E. Ch. a proportionate division this gives in 1905-1906, 2226 Arch. and 2522 C. R. Ch. and 2523 C. R. Ch. and 2522 C. R.

<sup>&</sup>lt;sup>J</sup> Report on the Philippi. — Service at Public Instruction, 1998, by M. Maurice-Fante, p. 25. <sup>J</sup> The same, 1999, by M. Maurice-Faute, p. 79, \*Bulligin Administratif, 1999, No., 1998, p. 803.

the direct action or influence of some particular individual or administration? This simultaneous action indicates a much more profound cause then this -- on institution not to have been affected by this broad, foundamental movement must have definitely turned its back

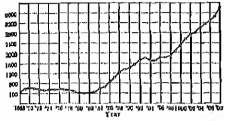


Chart of regular students in attendance at History (eachnive of summer school, short engises, and the Cullege of Medicipa in New York).

upon the determit of the times and refused to open its gates to an awakening people.

Aside from its effect upon the carrieda of the institutions, a sobject worthy of careful study, this rapid growth has wrought profound changes upon the unture and composition of the technog study.

G. H. M.

See College Ghannates, Physicsional Distinguith of: University Ghabnates, Physics and Distinguith of.

COLLEGE AND UNIVERSITY, COST OF INSTRUCTION IN. -- See University and Charge, Cost of Instruction in.

COLLEGE AND UNIVERSITY PHILAN-THROPY. -- Sim Pullantumpy, Educational.

COLLEGE AND UNIVERSITY PROP-ERTY. -- No necessate study up to the preseut time has been made af the values of the sites owned by colleges and universities, or of the equipment used for educational purposes, anch da Inhoratory appplies, formitore, and appreatus. The data collected on this sobject by the United States Burgan of Education and by other agencies do not form a basis for such a study. Figures for the values of these assets may be obtained from practically all educational institutions, but these figures as given are not comparable with any fair degree of accuracy. Heaving for this status may be briefly stated. First, with regard to the land used for imiliting sites, emujorses, and atblitte purke: engli reni retute is not u linences neset in the same sense as real estate held as investment. It is not productive of income. lege tremanters have, therefore, not usually included the value of the educational plant, with additions and depreciations, in the Inlance sheat; they have given these items in a sepurate exhibit, and have set down nominal rather

than scientifically computed values. The explanation for this method is that in years just the purpose of college accounting has been listerical rather than to assist in scenific costs and in governing financial policy. Whether the plant was overvalued or undervalued was not significant. In some instances the stated value of such plants has not been changed in fifty years, though in the meantime a city has developed about the campus and the adjoining real estate increased many hundred per cent.

There is a marked tendency at this time for colleges and universities to adopt methods of accounts such as are now in use in our most highly developed business enterprises. As this concention comes into practice an earnest effort is being made to place true values on all tangible assets; with broad limits to change these values as conditions abange, and in utilize all of these figures in estimating the cost of colucation and in adjusting colucational policies. If, in the end, this plan is to succeed and we are to have values which are comparable, colleges and universities will need first of all to adopt certain definite bases of judgment which are practically pernanent in natore. Such on effort is still in its first stages, but it seems to be proceeding along the following lines: (1) It is not cansidered a requisite of good accounting to change the figures of a piece of property every time the market seems to change, but it is important that these changes be unite periodically, preferably at stated intervals of from one year to three or five years. Unless on effort is made to do this at given periods, revoluntions are apt to occur only when imperative; they are left to chance. (2) In the matter of lands. college property seems to be divided into three general classes:

(a) Land, the value of which can be definitely determined from the values of surrounding property, irrespective of the existence of the college. Thus, the value of the site of Co-lumbia University may be determined by the prevailing realty values of New York City property in its immediate vicinity. The in-fluence of the college upon the value of the surrounding band is slight. (b) Land, the value of which is dependent hoth open city realty value, irrespective of the existence of the college, and upon the judgence which the college itself exerts upon the immediate land values. Thus, the land occupied by Harvard is desirable property as a residential district of casy arress to Boston. But the existence of Harrard in Cambridge also probably habbs Cambridge real estate at a higher east than if Harvard were but there. (c) Land, the value of which is dependent chiefly upon the exist-cure of the college itself. Princular Univer-sity and Hamplen-Sidney are types of this chas. If rither of these justitutions were removed, its site would be valoable only as village property or as form land. These varialdes cannot, of course, be sharply differentiated. They may prove helpful in determining a purchase price which shunds replace in accounting the original values liked in some instances many years ago, or the nominal values as given frequently in other instances. It goes without stying that, il property is purchased in the apea market, the purchase price should be considered the inventory value until changed conditions necessitate a revoluction. (3) The point of view should be the market value of the and with the supposition that the buildings are to be removed. (4) In inventorying buildings, replacement values should be stated independently of a group of buildings.

pendently of a group of baildings.

According to the best available data, the value of college property among institutions which merit places of first rank ranges from about \$200,000 to about \$10,000,000. The property used for educational purposes of Franklin College is estimated at \$250,000; Washington and Lee University at \$300,000; Grinnell College at \$511,000; Beloit College at \$627,000; University of Minnesota at \$3,385,000; Columbia University (exclusive fibrium) College, Teachers College, and the College of Pharmacy) at \$15,581,000. The United States Complissioner of Education in 1917 collected data concerning property ewned by state institutions. A scruting of the figures of this report reveal the fact that, however rough the estimates may have been, the basis of judgment as to the values must have varied widoly.

# Reference - -

Carnegle Foundation for the Advancement of Tearling, Bittle No. 3. Standard Forms for Financial Reports of Calleges, Universities, and Technical Schools, (New York, 1930.)

COLLEGE AND UNIVERSITY PROPERTY, TAXATION OF, — See Taxation of Phoperty of College and University,

COLLEGE AND UNIVERSITY, SELF-GOVERNMENT IN. - Sec Self-Government in College and School.

COLLEGE AND UNIVERSITY, STU-DENT LIFE IN, — See STUDENT LIFE IN COLLEGE AND UNIVERSITY,

COLLEGE ATHLETICS, -See ATHLETICS.

COLLEGE BOARDS IN EDUCATION, DENOMINATIONAL.—State supervision of higher education in the United States, exempt in the state of New York, has been emdined in tax-supported institutions. Without a conscious relation to the general system of education, a general multiplication of colleges has occurred and the exigencies of this situation are in part responsible for the execution of various denominational boards of education.

Defore entering upon a description of the organization and work of these bounds, it is worth while to state briefly the influences which have hitherto operated in bringing colleges into tribted groups, the connecting thread being a denominational one. The earliest coluentianal foundations in the United States were established under the supervision of Christian chardies. Thus, the relation between Harvord College and the established Congregational charches of the Colony of Massachusetts Hoy was a close one, the ministers of certain towns lang retaining seats upon the hand of oversiers. Similarly, Yale College was in direct relationship with the Congregational charches of Connecticat, the charter vetaining for over one hundred years a provision for a regtain naturalist of Congresstional dicines as trustees; and when, during the middle of the eighteenth century, the president of Yale and several professors anvauncal their intention to enter the Church of England, the minouncement was, as a mutter of course, accompanied by their resignation from the college favolty. King's Follege in New York City (now Calumbia University) was established under the mispiers of the Church of England, the Architishop of Con-turbary being the Visitor of the college, and Trinity Parish in New York providing the college with its first sine. The Venezable Society for the Propagation of the Guspel neumical, until the Revolution, the position of patron of King's College, and assisted it fre-quently with toods. Princeton, untwitte-standing an absence of charter control, is generally considered as distinctively a Presbyterian college as Itutgers was a Dutch Re-formed; and in general it may be said that until well along in the pineteenth century, relating colleges were legally connected with a church or simply associated with a church in thought and service, almost every educational institution looked up to some one of the chareles for fostering care and means of growth, and in return gave to that chaych the influence to be derived from the regulation of the form of worship in the college chapel and from the free use of the college pulpit. It may be comucked that the similaring of the legal charter ties in the cases of Harvard, Yale, and Colouchia did not prevent those institutions from remaining **in this relation of community of worship with** the church by which they had furmerly been controlled. It was not usual for a college to be established, like Lehard Stunford Junior University, Inspitable and receptive to all of the religious bodies to which its students belong, but an especially intimate terms with name. The extraordinary charter requirements of Grand Callege (q.o.) show how, in the period of its incorporation, it was thought almost becessory to accompany freedom from my form of reclesivitical control with the denial of undinary courtesies to crelesiastics.

In the Homan Catholic institutions the conmertion with the church is as a rule maintained through the ownership of the entire property of the college or university by one of the religious urders. Thus the first Homon Cutholic college in the United States was founded by the Jesuit Fathers when they secured a charter for Georgetown University; and at the present time this nader and some of the other orders, particularly the Christian Druthers (v.r.), control a counter of edgestional institutions, scattered over many states. It was not total 1899 that all of the Ruman Catholic colleges were brought into intimato relationship with each other through the formation, by 53 colleges, under the guid-ance of the rector of the Catholic University of America, of an Association of Catholia Colleges of the United States (q.r.). The close union between the colleges of a Roman Cutholic order is thus the first illustration of what has been for a considerable time that policy in several Protestant churches through their educational societies or college bourds. The Association of Catholic Colleges in the United States is, on the other hand, rather a federation corresponding to the Olin State Association of Colleges, or the Association of Colleges of the Middle States and Maryland, for it concerns itself with pedagogical mes-tions and matters of intercullege comity mura than with judicies of college administration and crommay. Partly out of the lock of maty among colleges of the same demonitration grew the idea of a central board, which might haro supervision, at least of a certain sort, over all the colleges and schools of a given denomination. Of these the more important are the Presbyterium College Bourd, the Bourd of Bducation of the Methodist Episcopal Church, the Board of Education of the Methodist Episcopal Church, South, the Congregational Education Society, and the Board of Education of the Reformed Church in America, of whose organization and educational policy brief descriptions fullow.

Preshylerium College Haard. -- Organized in 1883 by the General Assembly of the Presby-terion Church in the United States of America, under the name of the Presbyterian Hourd of Aid for Culleges and Academies. In defining the purposes of this organization special combosis was placed upon the wisdom of establishing colleges in spainely settled and raidally anormal western states. This policy was to assist the missionary movement by training up the ministers and missimuries on the ground. The loaved as now constituted consists of 24 memhers, one half of whom shall be keymen, buth ministers and laymen to be elected by the General Assembly. The principles under which the bound will either all colleges directly or unleavor to influence gifts to them are: (1) The college must require of all students before graduation a study of the Bible at least equivalent during the entire course to 144 lours. (2) Every teacher in the college most be certified to the bourd us being of open Christian profession and possessing actoul spiritual influence with students. (il) A collego nasisted or endowed by the bound shall seek the conversion and the consecration of every stadent as its prime lusiness. Cooperating with the board at this time are 51 colleges. The the board at this time are 51 colleges. The offices are at 150 Fifth Avenue, New York

Digital of Education of the Methodist Episco-pol Church — Organized by a committee of the General Conference of 1804 to consider the disposition of moneys raised as edocational famils. The board began its work with a fund of \$84,000, six enventles of which had been contributed as a part of the Sunday School Children's Found. In 1892 the General Conference made it the duty of every master to take an animal collection in his church for the fund and to forward it to the Board of Education. The money thus collected was to be used by the board for the relief of imor scholars and for the development of general coluentianul interests. In this year, also, the Board of Education was ordered by the General Conference to apply certain regulations of the University Schools of the Conference in regard to college standards. The University Senate consists of 15 members, all of whom are presidents or licents of Methodist colleges or universities. The following resolution is significoat of the work of the bound: That while the University Senate is not yet ready to prescribe us un immediate reconcement a presentably higher standard for the colleges on the official list, it is deemed best to advise all our institutions to move as speedily as possible to the following standard: (1) To the requirement of a full four-year preparatory course for eatrance to the freshman class. (2) In the re-mirements of full four years of callegiate work as leading to the bachelor's degree -- the course to include only such studies as properly belong in the college of liberal arts. (3) To the requirement of a faculty of not less than six professors, giving their time exclusively to collegiato as distinguished from preparatory work. (1) To the requirement of not less than 50 students regularly carolled in the four college classes. (5) To the requirement of not less than \$200,000 as natual productive conlawment as necessary to give an institution stability and to secure for it the confidence of its embstituener.

Bunril of Education of the Methodist Reiscopal Church, South, -- Organized by the General Conference which mot in Manuphis, Tour, in the spring of 1804. The sim of the board is, lirst, to premiate the endowment of existing colleges which have the elements of success and the necessary conditions of usefulness; second, to repress the tendoncy to multiply institutions with inadequate prospects of support; third, to encourage the establishment at

acadomics which " are especially demanded by present educational conditions, and are easily within the reach of our means and should be placed in close correlation with such institutions of our church as the amount conference may direct." The fourth and final aim of the board was announced to be "to complete our system by correlating as rapidly as possible our conference colloges with the graduate and professional departments of Vanderhilt University." At the meeting of the board in 1806 steps were taken for securing complete statistics of the cityentional institutions of the Methodist Eniscopal Church, South. A committee was also ap-pointed "to report on the possibility of bringing about a uniform standard in our institutions and of correlating them." At the 1807 meeting special attention was given to the work of the teachers' hureau under the management of the hoard, and the secretary of the board was authorized to publish an educational quarterly. In 1808 the directors at their meeting paid much attention to education among the negroes under their supervision. In the last five years a number of important pieces of work have engaged the attention of the Board of Education. One of these has been the question of the classification of the educational institu-tions of the Methodist Episcopal Church, South, for which purpose the board now has a permanent committee. In 1007 the educational commission made a enteful and comprehensive report on that subject, which has been adopted by the board. This report classi-fies the educational institutions of the church into three grades. The first is that of universities; and a university is defined as an institution having "a productive endowment of not less than a million dollars, and organized on a busin of professional achools and of elective studies, with departments of original research." Colleges constitute the accord grade; and " in order to be classed as a college an institution must employ not less than seven prolessons, or adjunct professors, giving their entire time (at least lifteen hours a week) to college instruction. It shall have, exclusive annual income of five thousand dollars, which may arise from interest on endowment fund, conference assessments, private gifts, or net carnings from board or dormitories. There are two classes of colleges, Class A and Class B. In order to be admitted to Class A, a collego must have an endorment final finless it is a college for women) of \$100,000, and since

1900-1910 anst require 14 units for admission.

Congregational Educational Society.—On Dec. 4, 1810, there was incorporated in the city of Boston the American Society for the Education of Pions Youth for the Gospel Ministry. This organization was the result of a movement set on foot about six months before that date by a few young men who banded themselves together "to educate pious

young men for the ministry." The opening meeting of the society was held Dec. 7, 1810. On the occasion of this meeting need of trained ministers in the West and South was set forth. Within eleven months \$4000 were cal-lected from the churches, and 40 young men The true of the success and the finited states were being nicel functionally in their chaestion. Three years later, on Jun. 31, 1820, the name of the society was changed to the American Faluention Society (a.c.). In the West a somewhat similar movement had been Yest a somewhat similar movement but been started, out of which grew the founding of Binois College in Jacksmyille. The new society, called the Western College Society, had no strong organization. It was not until Jane 29, 1843, that this society was formally launched as the Society for the Promotion of Collegiate and Theological Education. On Mar. 9, 1874, this second organization was united with the Buston society under the new name of the Auritan College and Education. name of the American College and Education Society. Until 1893 the work of the American College and Education Society was confined to collegiate and seminary adjointing; but by an not of legislature of Mar. 25, 1893, its scope was enlarged to include preparatory training, and its name was changed to the American Education Society (g.e.). The need for academies which should give good college preparatory courses was felt in the West and Southwest, where secondary education was repecially wesk, and within three years the society was aiding "a score of academies from twelve different states and territories." In September of the same year the society consolidated with the New West Education Commission, an organiza-tion incorporated in Chicago in 1870, whose object was "the prometion of Christian civiliza-tion in Utah and New Mexico . . . through the agency of Christian schools." The consoliilation added mission school work to the already large scope of the society. On Mar. 0, 1804, the name of the society was again changed, this time to the Congregational Education Society, the title which it bears to-day. Its object as finally set forth in the constitution adopted Apr. 11, 1004, is "the promution of Christian Education by assisting needly young men of picty and ability in acquiring an education for the gospel ministry; by aiding collegiate and theological institutions, academics, and other schools in which children and youth are trained under Christian teachers." Hy an act of legislature approved Feb. 25, 1007, and adapted by the carporation June 12, 1007, the powers of the society were enlarged by the authority." In promoto Christian civilization in any territory or country acquired or hereafter acquired by that United States . . . and in foreign countries, by eadowing, assisting, or establishing nembrane, collegiate, or theological institutions of leavuing therein, and by . . . aiding indigent children and young persons . . . seeking an education in such institutions." Up to 1000 the society bud made large contributions to all branches of its work. More than \$2,457,113 had have given to 30 colleges and seroitaries in the ninety years of its existence—an average of over \$27,300 a year; \$351,424 had been damied, within fourteen years, to arademies, making here are annual average of \$25,316; \$887,904 had been contributed toward the mission schools since the beginning of the New West Education Commission. According to a statement published in 1906 by the society itself, the total for all its departments from their respective beginnings until that year was

\$6,541,200, Hanrd of Education of the Reformed Churchin America. -- In 1812 the General Syrod of the Reformed Church in America ordered that collections he taken up in the charches for the The copyright of the Padus and Hymn Back was also secured to the synud for this purpose, and several bequests were received from inembers of the church. But the som available con-tinued small, and in 1828 a number of ministers and other friends of education met in the lecture roum of the Collegiate Church in New York City, to consider the propriety of organizing a board of education. As a result of this meeting a board of education was organized, with Colonel Repry Unigers as president. The amount granted to a henceleinry was at first limited to 190 a year, being designed to ald a student rather than sastain him fully. During the first year of its operation the board, with its auxiliary societies, assisted about twenty students. In 1831 this education society, to which donations began to be left, requestral the general synoil to take charge of it as the synoil's own hourd. Accordingly, in 1872, the synod con-stituted a new hourd, with the sumo officers us the furnier haard, and the fundant the old board were turned over to the care of the synoil, The huard was incorporated in 1800, and slace then it has retained in its own hamle the scholarship funds entrusted to its care. These now amount to \$127,000. Hefore the organization of the board as a corporation the funds collected for this purpose were held either by the general synnd itself or by Rutgers College. The total amount of the several funds is now about **\$** 100,000.

COLLEGE HOURGET, RIGAUD DE VAU-REUIL, QUEBEC.—A school for hoys founded in 1850 and combacted by the Clerks of Saint-Viateur. Proparatory, classical, and connorrcial departments are maintained. There is a faculty of 15 professors in the classical department.

COLLEGE, CERTIFICATE SYSTEM OF ADMISSION TO. —See Auchediter Schoole; College Requirements for Admission; College Examination and Centrification Boands; High School and College, Place of.

COLLEGE, COEDUCATION IN. -See Co-EDUCATION; WOMEN, HIUNEO EDUCATION OF.

COLLEGE CURRICULUM, ADMINISTRA-TION OF AND TYPES OF. — See College, American, p. 46, seq.

COLLEGE DEGREES. - See Degrees.

COLLEGE DISCIPLINE. - See STUDENT LIFE; COLLEGE, AMERICAN.

COLLEGE, ENGLISH.—The distinction between those colleges which only offer secondary school work and those which give coarses leading to university degrees is so well marked in England that it is not necessary to give separate transment to those institutions which can that title. In the article on College it has been pointed out that many schools which call themselves colleges have no right to that title, but have adopted it in initation of the older and more famous institutions such as Ethn College (q.r.), Winchester College (q.r.), etc. Representative lists of colleges of secondary school grade will be found under Gramman Schools, English see also, England, Education in; Phume Schools. Those Colleges which are constituent parts of the universities are given under Camminge University. Lonon, University of; Inkland, National, University of; Oxford University.

COLLEGE ENTRANCE REQUIREMENTS.
— See College Requirements for Admin-

COLLEGE EXAMINATION AND CER-TIFICATION BOARDS. -- During the past thirty years various associations of colleges and of preparatory schools have been formed for the purpose of perfeeling the relation between the high school and the college. These organiza-tions have sought to establish (1) a fair degree of flexibility in high school curricula and in college entrance requirements; (2) uniformity in the standards of high schools and in the requirements of the colleges; (3) adequate and uniform administration of policies agreed upon. With these common interests, small groups of college and high school teachers have united for the betterment of local conditions. Progress along these lines from a national point of view is of comparatively recent date. The first unfable effort toward a uniform standard in college regultements grew out of a conference of New England colleges held at Trinity College, in December, 1870. At the conference a comparison was units of college catalogues and of college examination papers. President Eliot describes the finding in his Report for 1880-1887, page 5: "Some colleges demanded no English at entrance; others required the candidate to write a short emposition, but gave no hint as to what the subject might bo; others called for a knowledge of formal grammar and nothing else; others for both grammar and composition. Some of the examination papers asked questions which could not be fully answered without a minute knowledge of prescribed texts, or of difficult points in grammar; others asked questions mited to the capacity of grammar school, or even primary action, pupils." This conference led to the adoption by the New England colleges, with the excep-tion of Yale, of a uniform requirement in Eng-lish. The English requirements which were then in forenat Harvard were accepted. In the next three years a similar uniformity in stated requirements for the classics and for mathematics was accomplished for New England. The fair degree of uniformity thus put into practice stimulated the formation of permanent organizations of secondary schools and colleges. At the meeting of the Massachusetts Chusical and High School Teachers' Association in 1884, the secretary of the association was requested by vote to propuse to the heads of the New England colleges a conference with preparatory school teachers. Out of this effort grew the first organization of the kind, the New England Association of Colleges and Preparatory Schools. The object of the association was stated to " be the advancement of the cause of liberal cilucation by the promotion of interests common to colleges and preparatory schools." The mem-bership of the association was open to all colliges and preparatory schinds within the terri-tory, irrespective of educational standard or number of courses. Seventy-twee enleges and preparatory schools are encolled as members.

In 1887 representatives of 15 infleges in the state of Pennsylvania met at Franklin and Murshall College, and formed themselves into an association to be called the Callege Association of Pennsylvania. The next year the scape of the association was extended and the name changed to the Association of Colleges and Proparatory Schools in the Middle States and Maryland. The object, among other things, has been from the first "to consider the qualification for cambidates for admission to the colleges and the methods of admission." Any college, normal school, or other school preparing students for college may be received into membership.

The Association of Colleges and Preparatory Schools of the Southern states was organized in the automa of 1895 at Atlanta, Ga., at a meeting of delegates from a munder of southern colleges and universities. The purpose of the meeting as stated was, first, to organize southern schools and entleges for cooperation and mutual benefit; seemal, to elevate the standard of schools and colleges uniformity of entrance requirements; and, third, to develop preparatory schools and ent off this work from the colleges. This association has taken definite steps toward promoting uniform standards of entrance; out the colleges and to be required and the administration of these

requirements are under conditions for membership in the association. The rull of members of the association includes 19 colleges and universities, and 30 schools.

The North Central Association of Colleges and Secondary Schools was organized in 1802 for the purpose of establishing closer relations between the colleges and secondary schools of the North Central states. The membership of the association comprises, first, colleges, universities, and secondary schools; second, individuals identified with rebreational work within the limits of the association. No college or university is eligible for toembership whose requirements for admission represent less than 15 units of secondary work, nor which confers the degree of Doctor of Philosophy or Doctor of Science except after a period of three years of graduate study, not less than two of which must be years of resident study at least one year of resident study to be spent at the iostitution conferring the degree. This association includes Ohio, Michigan, Indiana, Minasa, Wisemsiu, Inwa, Albsonri, Nebruska, Kansas, Colorada, and Oklahoona.

The associations just described have been the important organizations of a local mature values chief aliject lies been promution of better understanding and endperation between secondary schools and colleges. In arbition to these organizations, there are a number of state college associations which exist primarily to sufegund the standards of higher education. are in reality protective associations against sham colleges. Such organizations are especially active in Ohin and Missouri. In the state of lown there exists an exceptional plan for the regulation of collegiate instruction which may be enupared with the University of the State of New York. The General Assembly greated a board of educational examiners, composed of the State Superintendent of Instruction, the president of the state university, the president of the state normal school, and two men appointed by the Governor. This board under the power yested in it has grouped the colleges of the state into three classes. A system of "points" is defined and the colleges are divided according to the minober of points that they are able to meet. The mints and the gorthods of grouping the colleges are as follows: ---

(1) The number of class hours for the heads of departments and students shalt not exceed twenty a works. (2) A headly properly quadried shalt causist of graduates of endeges who have pursued graduate work equivalent at least to that required for a master's degree. (4) The library shall consist of at least five thousand volumes, selected with reference to college subjects and exclusive of public documents. (4) The laboratory equipment shall be much not less than \$50,00 made at distributed as to establish at least on efficient chemical, physical, luminiant, and goodspleaf laboratory. (5) The means of support is defined as sequiring a permutant endowment of pub less than \$200,600 or a fixed assumed former convoluent to the interest derived from at least \$200,000. (6) The average subary of the president, shall be at least \$1000.

(7) The college must maintain at least seven separate (7) The callege must maintain at least seven squarate departments on cluirs, and in case the pedagogical work of the instinction is to be necepted without examination, the college must maintain at least eight chair, once of which shall be devoted exclusively includes from the truest to philosophy, including psychology and cheartion. The heads of these departments should be devoted in callege work. (8) The graduates must show the completion of a four-year secondary course and a four-year callege concern above the usual eight grades of common schools, and the standing and claracter of the institution and the matter of its rapiquent and work and the graduate radius for the graduates to plants in the graduate radius of the Stote University of Inya.

In the state of New York the degree-granting power of colleges and universities is under the control of the Hegents of the University of the State of New York (q,v). This board has nutlined a system of "counts," and institutions of higher learning in the state must require for admission 70 counts if they are to grant enligg degrees. In other words, by legislative mover the colleges and universities of New York are based upon a faur-year high school system.

All of the associations just commerated have exerted an important influence in their respective territories toward uniformity and toward sincerity in college work. Each association has restricted its membership on geographical liars; and each has developed with little ref-erence to educational canditions autoble of its own buttolaries. The combined efforts of these movements, however, have prepared that way for a national adaptation of certain practices which they have encouraged or demanded, Such a development, inevitable in view of the many local forces at work on the same problems, found its first expression in the report of the Committee of Ten which was appointed by the National Palmentiqual Association in 1802. This compaittee was appointed to formulate plans looking to a greater degree of uniformity in admission requirements. In Approaching the problem the auminities turned its attention to the details of the courses of secondary schools. and its report gave a tremendous impetos toward uniform secondary charation. If was the sense of the committee that the colleges should adopt their requirements to the secondary schools after these schools had been put upon a sound educational basis. With uniformity in the secondary schools, andformity in college entrance requirements would follow as a unitaral sequence. The methods of adjustment between the colleges and secondary schools were left for each college or association of colleges to solve.

In 1805 the Committee on College Entrance Bequirements was appointed by the National Education Association to investigate existing and means of securing uniformity. The find report of this committee, which was in preparaline for four years, was presented in 1899. The conclusions rising out of the investigation were set furth in fourteen resolutions. These resolutions formished a feasible means of securing uniformity as well as clasticity in the requireneuts. The report was the first slep, notional in character, toward bringing the high schools and colleges throughout the country into hormoidaus cobperation.

The practical administration of uniform entrance regulations, even after such regulatimes had been adopted, was still to be necomplished, and in a farge measure is still to be accomplished. Uniformity in theory without uniformity in practice not only leaves the problem unsolved, but is one of the chief causes of the separation of our educational system into unrelated parts. More than any other one thing it has given rise to a lack of confidence in the colleges among high school teachers. Different interpretations of a uniforor requirement may each be made with sincerity; but from the point of view of the secondary school the fairness and the sincerity accountry sensor tractally and the stage of a re- unit subsequently. The difference in interpretation is frequently so great that the requirements, uniform in theory, or in practice radically audites. The desire that the various educational associations should consider their problems untinual rather than sectional resulted in the formation in 1906 of the National Conference Committee on Standards of Colleges and Secondary Schools. This committee is a means by which each association represented in it keeps to touch with the problems and progress of the various associations. The committee is composed of delegates from the following organizations: ---

The New England Association of Colleges and Pre-

The New England Association of Colleges and Pre-paratory Schools.
The New England Colleges and Preparatory Schools of the Middle States and Maryland.
The College Entrates Examination lineral.
The North Probable Association of Colleges and

Secondary Schools. Securiary Seams.

The Association of Culleges and Preparatory Schools of the Southern States.

The National Association of State Universities.

The Carinegic Postubilion for the Advancement of

Teaching.
The United States Commissioner of Education, as

officia.

The most effective agency working toward uniformity in administration of entrance requirements is the College Entrance Exami-notion Board. This board ant only publishes from time to time a statement of the ground which about the covered and of the nims which should be sought by secondary teaching, but it arranges for a mailtone and importint marking of all examination papers. The following subjects as traight in secondary schools come within the scope of the board: hotony, chemistry, drawing, English, French, geography, German, Greek, history, Latin, mathematics physics, Spanish, and zoology. The board has in the past seven years provided a means for a fair and trustworthy uniformity of entrance

terms among the institutions which make up its membership. This membership extends west as far as Cloveland, and south as far as Haltimore.

Another organization which should be here included is the Association of Collegisto Alamne, formed in 1882 for "practical cili-citional work." The association has 36 branches, with an enrollment of about 3800 members. These branches interest themselves in their local educational needs, such as the hetterment of state legislation for education, and the closer cooperation between schools and libraries. But the main effort of the association has been to increase the desire among girls for college training, and to keep the educa-tional standard of colleges for women on the same plone as that of the colleges for men. There are 24 colleges and universities whose non-professional degrees admit to membership.

in May, 1002, delegates from nine New England colleges met at Boston and organized the New England College Entrance Certificate Board. The purpose of the heard, as stated, is "receiving, examining, and acting upon all applientions of schools that should ask for the privilege of certification. The organization is an effort to perfect uniformity in accepting secondary school certificates, and differs in its purpose from the College Entrance Examination Board in that the one aims at uniformity in the accrediting plan, the other at uniformity by means of examinations. For discussion of the function of those Boards and work accomplished by them, SOO COLLEGE REQUIREMENTS FOR ADMISSION.

COLLEGE FOR WOMEN, COLUMBIA, S.C. — A Presbytorian College for women. Collegiate, musical, finoarts, and commercial courses are given. The work of the college leading to the degrees of Bachelor of Arts and Bachelor of Science is linsed on approximately twelve points of high school work. The faculty includes 24

instructors.

COLLEGE GRADUATES, PROFESSIONAL DISTRIBUTION OF .- The constantly changing function of the American college in pre-paring students for professional work is well thinstrated by the professional distribution of the graduates of Harvard College. (This article leaves out of consideration the professional schools of universities included in this discussion, and treats only the collegiate departments of those universities.)

Harvard. -- The distribution for the collegi-

ato department of Harvard is as follows.

Ministry. — The ministry during the early years of Harvard's history was the dominant profession. Not notil Harvard had graduated students for a century did any other profession claim as many of its graduates; indeed, so great was this dominance that the institution during this time may with considerable propriety be

considered a theological training school. The curve representing this profession has three distinct tendencies. (1) 1042-1720. During this period the tendency is slightly downward. but with wide variations. Seventy per cent of the graduates of the first three years entered of the gratimes of the first there years entered the ministry, a percentage never again equaled in the history of the institution. During the later years of this first period, the central tendoncy of the rurve is appreximately 57 per cent. (2) 1720-1775. Here the downward tendency is 1729-1775. Here the downward teatency is much sharper, with a dreling from 60 per cent to less than 20 per rent, and the variations during this period are much less marked.

(3) 1775-1905. This period shows a long-continued persistent decline. In 1841-1845 the profession for the first time took less than 10 per cent of the graduates, but after 1850 no five-year period took more than 10 per cent. The average for the profession since 1875 is less than 5 per cept, and only 2.2 per cent of the graduates of the years 1901, 1902, 1904. and 1905, entered the ministry.

The following table, which gives the absolute rather than the relative numbers entering the profession, affords on additional viewpoint: --

Yrana	TOTAL NUMBER (HABI)- ATES COLLEGIATE DEPARTMENT	TUTAL NUMBER MINUSTERA
1701-1750 1781-1800	6097 5837 1184 1184	232 527 471 411 480

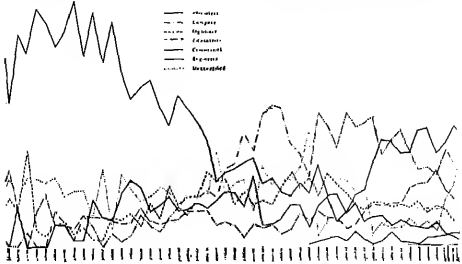
It will be noted that the ministry took more graduates between 1700 and 1750 than during any subsequent lifty-year period, although there has been an eightfold increase in the total number of graduates from the collegiate department. In other words, the profession has secreely held its own in alcoglate numbers. while the total number of graduates has been increasing enormously. It is also true that the absolute numbers entering other professions has been increasing very raddly. The remarkable decline in the ministry is further illustrated by the fact that the curve for this profession starts with a far higher percentage than that for any other profession, but is gradually sutstripped by each of the lending pro-fessions in succession, and is of present the lowest of all.

Low. — The development of the legal profession at Harvard may well be described by dividing it into four periods. (1) 1042-1085. Practically pil. There were only two lawyers during the period. (2) 1085-1780. The percentage at no time exceeded 15 per cent. (3) 1780-1880. During this time law was the dominant profession at Harvard, and with some exceptions took approximately a third of the graduates. (1) 1850-1005. During this period a declining tondency is apparent, with an average percentage of 21.5 per cent. Law

Medicine. During the first century the curve representing the profession of medicine is variable, reaching during this period both its maximum and minimum paints. These are 25.0 per cent for 1671-1675 and 1.0 per cent for 1711-1715 respectively. Three live-year periods have a percentage greater than 10 per cent, and six five-year periods have a percentage cent, and six pvi-year periods have a percentage less than five per cent. The next 100 years varies less and has a slightly higher average than either the preceding or the subsequent period. Eleven of the five-year periods have percentages between 10 and 15 per cent, and ding of them hetween 15 and 20 per cent. Since 1850 the central tendency for this profession hus been about 11 per cent.

before 1700, and for these the percentages are small. Between 1700 and 1850 the median for this group is 8.9 per cent, and two thirds of the periods vary from it by less than 3.5 per cent. The prominent periods during this 160 years are 1720 to 1735 and 1701 to 1705, and the periods with the most conspicu-ous depressions are 1710 to 1720 and 1706 to 1845. Since 1850 there has been a general upward tendency, reaching the maximum percentage of 32.3 per cent in 1001–1005, Since 1880 it has been the dominant profession. The funncial depressions of 1837, 1873, and 1893 are indicated by declines in the curves for those periods,

Minor Professions. — Engineering has never attracted very many of Harvard's graduates, but since 1820 has taken at least a small percentage



Professional Distribution of Graduates of Harvard College from 1042 to 1005.

Teaching, - Before 1085 the tendency for this profession is quite veriable, with a central tendency of about nine per cent. For the next 165 years the central tendency (median) is 0.5 per cent, with only eight five-year groups out of the 33 included in this period varying from it by more than two per cont. After 1850 a rise is apparent which tonds to increase toward the latter end of the century. Between 1850 and 1875 the average percentage is 10.0 per cent, while between 1875 and 1900 it is 16.8 per cent. The maximum for this half century, found in the period 1801-1805 is 20.4 per cent, or over one fith of the graduates, and is greater than that of any other profession except that of commercial pursuits.

Commercial Paranits. - This group had representatives in only six of the five-year poriods

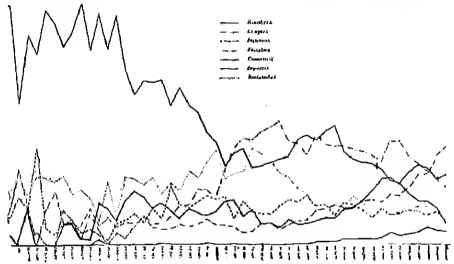
from each five-year period. This varies between to of one per cent and 3.9 per cent, and presents no striking characteristics or ten-dencies. Agricultural pursuits have always taken a few graduates, and the group seems to he os large at the present time as ever. Many five-year periods previous to 1800 show no representative in this group. The periods having representatives vary hatween 3.7 per cent and to of our per cent, with the exception of the first period, 1042-1046, which had our farmer out of a total of 14 graduates, or a percentage of five per cent. Literature and journalism have been represented in overy five-year period since 1800, with a percentage varying from 1 of one per cent to 5,3 per cent, with a slightly larger central tendency since 1870 than between 1800 and 1870. A

## COLLEGE GRADUATES

small group is classified under "public service." This classification was used, however, only for those persons who could not be classified under some other profession, such as law. It is not, therefore, particularly instructive. Since (800 this group had an average of approximately three per cout. Before that time the percentage was somewhat larger, because formerly many more persons went into public life without having preceded it by some other profession.

sions in the collegiate department at Harvard with the same professions in other leading institutions gives the following results.

Ministry.— The curves for ministry at Haven'd and Yale are very similar previous to the Revolution, while that for Princeton is about 10 per rent higher than either during the period between its founding and the war. Columbia University and the University and the University of Pennsylvania had relatively small percentages during this



Projessional Distribution of the Graduates of Thirty-seven Selected Colleges from 1600 to 1900.

The total number of graduates who have entered each profession is shown by the following table:—

.,										
Law										4117 graduates
Law Commercial	'nΨ	ren	lta							3057 graduates
Milnistry .	٠.									2203 graduates
Education										2114 graduates
Medictor .										1058 graduites
Public servi-	ee.			÷	i.	÷				464 graduates
Llieralure a										452 graduates
Englucering										270 graduates
Agriculture	٠.	•	•	•	•	•	•	•	•	223 graduates
41 E41 CHI 410				-						Arb Pullinding

A somewhat different analysis of the professional distribution of Harvard graduates arrives at practically the same results. The Almanus Directory of 1010, containing the names of 32,192 living graduates, distributed them as follows:—

Law															5300
Education															355
Medicine															3337
Commercial	P	ш	aul	ta											3501
Ministry				7		,	,						,		1000
Literatura			٠		4	,		1	1						945
<u> Koginearing</u>		٠		٠	-	•	•	•	٠						6-1-
Public servi								•	٠	•	٠				<b>52</b> 0
Aerleulture												_			67.

Comparison of Harvard with Other Institutions. — A comparison of the leading profesperiod. During the first bull of the nineteenth century the curve for Yale averages ubout 10 per cent higher than that for Harvard. The curve for Columbia does unt differ greatly from that of Harvard during this half rentary, but the curve for the University of Pennsylvania rises successively alloye Columbia, thurvard, and Princeton, and by 1850 surpassed Yale. It then took slightly over one fourth of the graduates of the university. The curves for Harvard and Yale converge after 1850, and at the close of the century are both at about five per cent. Princeton's curve after 1850 is higher than that of Harvard, Yale, Columbia. and the University of Pennsylvania, baving and the University of Pennsylvinian, inving an average nearly 10 per cent higher than that of Harvard. The University of Pennsylvinia held second place during this half century. Yale held third place between 1850 and 1875, white Columbia has field it since that time. The curve for Harvard was the lowest throughout this period. All show the same murked tendency to decline. The curves for Durt-mouth, Brown, Union, Williams, and the University of Vermont are somewhat higher than those for the five institutions described above from the time of their founding to the middle of the nimeteenth century. During the last half cantury there is little uppreciable difference between the two groups. A third group, including Middlebury, New York, Beloit, and Wahash, averages about 28 per cent for the first half of the nimeteenth century, as compared with 20 per cent for the lirst group. The curves of this third group are also higher during the last half of the rentury. A fourth group in which demoninational influence has been considerable, includes Olarlin, Syracuse, Haverford, Northwestern, and Horlester. The curves for this group are more variable than those for the preceding groups, but are not as a whole higher than those of many iostitutions in which denominational influence is unt so string. A lifth group, consisting of state institutions, including Michigan, Wiscomsin, Minustra, California, and Illinois, shows that slate institutions have unt contributed largely to the profession of the universe; The enries for this group are in the whole lower than any of those in the inversation groups.

of those in the preventing groups.

Low, — The curve for law at Harvard runs lower than that for Yale during the latter part of the righteenth century. Between 1800 and 1805 they are very similar. After that time Yale's curve rous somewhat higher than that of Harvard, though at the end of the century meither is far from 20 per rent. The law curve at Calumbia is not very dissimilar to those of Horvard and Yale, until after 1860. It then runs considerably higher than either of them, and at the close of the captury is higher than any other of the twenty-five institutions included in this comparison of professions. The curve for his at the University of Princylvania is more variable then those of Harvard, Yale, and Columbia. During the later years it is lawer than any of those. The law curve at Princeton dues and differ greatly from those of Harvard and Yule during the early part of its history. After 1950 it shows a sharp rise, but then declines even more rapidly, and is lower at the end of the century than those of Harvard, Yule, and Columbia. Group II (cf. above) is not humageneous. Dartamath and Union do not differ greatly from Group I. The University of Vermont is higher than Group I until after 1800, and lower than any of these at the close of the century. Itrawn's corve is on the whole alout 10 per cent lower than any of Group 1, and Williams' curve is lower than Brown's previous to 1800, but at the class of the century los idont the same percentage as that for Harvard. The average of the curves of the third group thes not differ greatly from that of the curves of the liest group, but the decline is more rapid in the third, and at the chose of the reactive its curves are decidedly lower. The curves for the fourth group, which includes institutions of denominational tendencies, are lower than those of any of the other

four groups. The lifth group, i.e. state universities, is not strikingly different from the other groups. The curves are somewhat lower than thuse of Group I for the same period, and decline more upfally. They are higher, however, than those of Group IV, but do not differ unterially from the curves of Groups II and III.

Medicine. -- The curves for medicine for Harvard and Yale are very similar throughout their entire course. Princeton's curve is at first somewhat lower, but thiring the last half of the nimeteenth century its average is approximately that of Harvard and Yale. Columbia's curve runs a little lower than those of Harvard, Yale, and Princeton. The curve for Pennsyl-yania is more variable than that of any other iostitution in this gramp. Its general average between 1820 and 1870 is higher than that of the other institutions, but after that date is somewhat haver thus the average for Marvard, Yule, and Princeton. The general average of the second group is not quite so high as that of the first group during the first half of the nineteenth century. The curves for this graph are also somewhat more constant in their variation about a central tendency of 10 per cent after the middle of the century. The curves for Group III, particularly during the last half of the number of century, are more variable than those of Groups I and II, and their general average is a little lower. The fourth group is slightly lower than the preceding group, and meordingly perceptibly lower than the first two groups. Haverfurd is, however, a conspicuous execution to this Intween 1836 and 1870. For a time medicine took nearly 25 per cent of the graduates, but declined to about 10 per cent by 1870, and since 1880 bus taken only about four per cent. The group of state institutions shows a general average which is a little higher than that of the denominational institutions of Group IV, but lower than that of the other groups.

Education. — During the eighteenth century Yale's enrye for education averages from two to three per cent lower than that of Harvard, and the curves for Columbia, Princeton, and Pennsylvania do not differ greatly from that of Yale, though they are somewhat more variable. During the nineteenth century the curves for Hurvard, Yale, and Princeton rise from an average of about three per cent in about 13 per cent in 1849. Pennsylvania and Columbia show a somewhat similar but more rapid rise. After 1841 there was a temperary decline in all of these institutions, but from 1860 to 1000 the rise in each is rapid. After 1800 the curve for Harvard leads the group. The rise at Culumbia after this data is very marked. Previous to 1860 its average was the howest in the group, whereas at the close of the century it was exceeded only by the curve for Harvard, and this exceeds it by only two per cent. The average percentage of the institutions in the second

group is higher than that of the institutions in the first, as shown by the fact that during the nineteenth century the general average for the second group rose from six per cent to 10 per cent, as compared with a rise from three per cent to 13 per cent for the first group. The third group is less homogeneous than the first two groups, but its average is higher. During the latter part of the nineteenth centhry this group rises much more rapidly than the two preceding groups. The fourth group, including denominational institutions, is even less homogeneous than the third group, and in turn is higher than any of the preceding groups. Its rise during the last few years of the nineteenth century is got as conspicuous as that of the third group. The state institutions show a more rapid and continuous rise than any curves of the other groups. Michigan, Wisconsin, and Minnesota cach show percentinges above 45 per cent at the close

of the century.

Commercial Parsmits, - During the first third of the eighteenth century commercial pursuits show a rapid tendency to rise at both Harvard and Yule, culminating in 18 per cent for the former and 15 per cent for the latter. During the remainder of the century their curves are very similar, and the central Lendency is approximately 12.5 per cent. Columbia, Pennsylvania, and Princeton, after their appearunce at about the middle of the century, show much lower tendencies. During the mineteenth century, the general tendency of all the curves in the first group is to rise from almost 10 per cent to approximately 30 per cent. All imitcate the panies of 1837, 1873, and 1803 by depressions in their curves for those periods, During the first third of the century Harvard's curve is lower than any of the others, but rises to 28 per cent by 1805, and from this time until 1890 it is the highest curve. It is then exceeded by the curves for Yale and Princeton. Columbia's curve is the highest between 1810 and 1855, but at the close of the century is lower than any of the others. There are no striking differences in the first two groups, although the curves of the first group are k little lower than those of the second at the close of the century. The older institutions of the first group also seem to have been less affected by the financial depressions of the century. The curves for the third group are more variable. They rise more rapidly during prusperous business periods, and respond much more quickly to business depressions. The denominational institutions of the fourth group show the greatest diversity. Two of them, Northwestern and Rochester, unlike all others, show a general declining tendency, while Haverford has a higher average percentage than any other of the justitutions in any of the groups, The state institutions show the greatest ini-formity. They start with low percentages and rise rapidly until about 1880, and then

decline until the close of the century. Their maxima vary from 10 per cent to 21.5 per cent, and at the close of the century their percentages vary from 7.5 per cent to 13 per cent.

Combined Statistics for Thirty-seven Represeniative institutions. — The accompanying chart (p. 92) gives graphically the statistics for the collegiate departments of the full awing representative Institutions: --

ı.	Harvard	13.	Vermet	25	Bucknett
2.	Ypla	14.	Downstate	20.	Debit
4.	Princeton	15.	Cultural	27.	Вутиеция
	Pennsylvania	10.	Milmed		Horligater
	Columbia	17,	Umavet		Wisconstn
	Brown	18.	Westerno	áu.	Nurthwestern
	Dartmouth	UD.	New York		1 hiraga
	Dicklasta	211	Walmah	53.	California
	Williams		Unvertord		Alimneauta
	Unlan	22.	Oberlin	ät.	Nebbusha
ī.	Mildiblehmey	20,	Dr. Panw		Vamlerbitt
'n	Middlehary Washington	11	Michigan		Columnia
"n	nd Jefferson				pilions

The results may be aummarized very brighty na follows: ---

Ministry. — Ministry starts with 70 per cent, and does not decline conspicuously until after 1720. Between 1720 and 1780 the decline is more marked than at any other than. A slight rise is found between 1780 and 1810, with a maximum percentage of 32,3 per cent. Since that time it has steadily declined, and at the close of the century bas a percentage of 5.0 per cent. From 1652 to 1840 it was the domithe pariod 1780 to 1820, when it was exceeded by law. At the close of the century it is surpassed by tenching, commercial pursuits, law, and medicing.

Lan - At no time previous to 1750 dogs law have a percentage greater than II) per cent, After 1750 it shows a tenthency to rise, and takes about a third of the graduates at the close of the century. This is the maximum percentage for the whole history of the professional for the whole history of the professional form. sion of law. During the nineteenth century it declined, with one exception, the decade 1865 to 1875, which was due to the increased stimulus to enter law because of the funnting of law schools thiring this period. The increase was temporary, however, and by the close of the century law took only about 15 per cent of the graduates and was surpassed by hoth teaching

and commercial intracits. Medicine - In spite of the fact that the enree for medicine was extremely variable during the earlier years represented in the chart, it may be said that medicine has been the most constant of all the professions mining college graduates. The conspicuous variations during the first period occur when there was no college but Harynrd. The relative constancy of the curve is shown by the fact that between 1750 and 1805 no five-year period has less than 7.2 per cent or more than 13.4 per cent, and the general average is between 0 per cent and 10 per cent.

Teaching. — Previous to 1700, the curve for teaching represents Harvard only, and varies from 20.5 per cent. During the eightenth century it varies but little from five per cent. By 1850 this had risen to 10 per cent, by 1875 to 13 per cent, and by 1000 to 20.7 per cent. Within one lundred years, therefore, the profession rose from a position taking about one twentieth to one taking about one fourth of the graduates. Previous to 1875 teaching was surpassed by ministry, law, and medicine, but after this time it execuls medicine. Since 1880 it has been higher than ministry, since 1890 higher than law, and at the close of the century is the dominant profession, with commercial pursuits as its closest competitor.

Commercial Paraults. — While this group scarcely appears before 1700, during the next century the curve representing it has an average percentage of approximately 0.5 per cent. During the first quarter of the nineteenth century, inwover, the general average fell to 6 per cent. From that time until the present the curve has risen steadily, and at the close of the century represents one lifth of the graduates and is exceeded only by that for teaching. It will be noted that the financial panies of 1873 and 1803 are strongly emphasized by depressions in the curves for this group.

Minor Professions.— The curve for engi-

Minor Professions. — Tho curve for engineering does not appear until after 1825. Its rise from that time nutil the cull of the century is steady but never rapid, and at no point does the curve reach as high as 5 per cent. Farming has never attracted many college graduates. The maximum percentage has been greater than one per cent in all of the five-year periods except five. Three of these are the last periods in the nineteenth century. Previous to 1830 literature and journalism did not take more than one per cent of the graduates. Between 1830 and 1855 the perceedings rose from one per cent to two per cent, and by 1885 reached its maximum, 3.3 per cent. R. B. B.

See University Graduates, Professional Distribution of.

COLLEGE OF THE CITY OF NEW YORK.

— See New York, College of City of.

COLLEGE OF THE IMMACULATE CON-CEPTION, NEW ORLEANS, LA. -- See JEBUS, SOCIETY OF, WITE EDUCATIONAL WORK

COLLEGE, PREPARATORY DEPARTMENTS IN. — See Preparatory Schools.

COLLEGE PROFESSORS, SALARIES OF. — United States. — Considering as a group the hundred colleges and universities which are strongest financially, statistics show that the

college teacher who has received his bachelors' degree, taken a post-graduate course, and prepared himself for the profession of teaching, may hope to obtain at the age of 28 a salary of \$1250, at 31 a salary of \$1750, at 33 a salary of \$2250, and at 35—at which age the able man will have gained his professorship—a salary of \$2500. If we consider all of the institutions in the United States which are legally entitled to call themselves colleges or universities, the average salary of the professor is not more than \$1000 a year. This majority of these institutions, however, are colleges only in name; they are academies, and combinations of the needemy and the college.

Defore discussing the actual salaries paid to college teachers, it is important to remember that no man is likely to choose an academic life for the love of guin, or from consid-crations of material advancement. The great uniority of college tenchers consider but elightly the financial returns of their profession on a competitive basis with other professions. The attraction which leads able men into the teacher's calling springs from two sources limb the sense of power and responsibility which the frue tencher field; seemed, the lore of study and of the scholar's life. Institutions of higher learning, whether they dovoto themselves to religion, trehnology, or literature, maintain honestly that they stand for truth. Sensitiveness for honor is high in officers and students; and the professor must not only be a part of this forward movement, but he must be a lender in it. Success comes to him only by taking worthly the position accorded to him. This leadership, which involves personality, character, and scholarship, reacts upon the professor himself at the first moment of encess, and in this fact lies the scene of his devotion to his work. The professor's life becomes permented with a quiet force, the value of which is realized only when one comprehends what a power a student hody is fur good or cvil. These students unt only are and it follows naturally that overy action of the professor touches vitally the stability of the community and of the country, Such leadership brings with it a reward compared with which a few hundred dollars one way or the other in anlary are of small significance. The professor does not accept other men's reduntion of his work when it is estimated by the tuition free of his students; but, held in a position of highest digulty by those about him, he lives a life of frugality, of simplicity, of influence, and above all, of happiness. Ha lives as, Mr. Lowell observed, in the only recognized aristocracy in America.

The second important consideration for the professor is his opportunity for research. Since the development of graduate schools in American universities, it is no longer sufficient

for the professor to be merely a middleman in the distribution of knowledge, passing on year after year the same information taken from the same textbooks. An important function of the modern university is the extension of knowledge; and a university, in order to unintain its rank unions the leading institutions of its kind, must contribute to this extension. It must be produc-The professor, therefore, feels it a duty to his college or university and to his own stemling in his profession to keep in touch with what is being accomplished by scholars all over the world in his special department of study. must himself be a productive scholar. In such work he finds great reward in terms of worth and dignity and intellectual satisfaction. Under the present salary schedules and administrative methods in many American universities this scholarly productiveness is carried on against greater obstacles than are similarly presented in the universities of Germany and of England. The scholar's work is soldon reminierative in a financial sense. The writer of popular texthooks and magazine articles receives not only a fair financial return for his mork, but also obtains a popular reputation which is to his allyantage. The scholar, on the other hand, who by his industry becomes a first authority in any lugach of science or literature, will receive scent financial return for the publication of his monographs, but he wins through such publication high honor and respect among scholars for biniself and for his university.

The following paragraphs are a survey of college teachers' compensation in currency. Fifteen institutions pay a maximum salary of \$4500 or more; 5 of these pay some solaries over \$5500. In 32 institutions the maximum salary is \$3000 or more. The following institutions are at the head of the list, with the average salary of the full professor as follows: College of the City of New York, \$1758; Harvard University, \$4013; Columbia University, \$4350; Leland Stanford Junior University, \$4000 and a residence; University of Chiengo, \$3600; University of Toronto, \$3600; Yale University, \$3500; University of Pennsylvania,

\$3500.

The salaries of professors in a representative group of smaller colleges which offer a high grade of instruction are as follows: Reloit College, \$1050; Bowdoin College, \$2402; Centre College, \$1630; Drary College, \$1400; Ilamilton College, \$1800; Grionall College, \$1450; Knox College, \$1580; Smith College, \$2150; Stevens Institute of Technology, \$3130; Trinity College, \$2070.

The income of college teachers, however, is often larger than the figures as given represent. A large proportion of law school teachers, for example, are practicing lawyers or judges sitting on the bench. In medical schools few professors are not engaged in

active practice; aften the professorship is accepted because of the prestige it confers rather than for its direct emolument. In engineering schools professors are generally in active consultative work, and in one of the largest schools of this kind it is estimated that every professor doubles his salary by fees. In the academic departments the appartmentics for profitable employment untside the college are fewer. A certain amount of unadysis is time by the scientific professors, and in the language departments of universities situated in great cities the professors of distinction are sametimes in possession of hierative offices with publishing firms. On side of these exceptions, becoming magazine writing, and the editing of new editions are about the only sources of additional income, and the receipts from these sources are schlom large.

In most institutions there is a professorial grade below the rank of the full professor, frequently two grades. These grades, styled without much uniformity associate professor, assistant professor, or adjunct professor, pay in the hundred strangest tostitutions an average salary of \$1900 to the associate professor, and of \$1600 to the assistant professor. The largest average salary of the associate professor and of the associate

The grade of instructor represents as a rule a teacher giving full time in the college, but doing so at the legiming of his rureer, with high probability of intransement if he proves efficient. The average subry for this grade is a little over \$1000.

A study of the question of college scheries shows that the variation in compensation corresponds in considerable measure to the variation in the cost of living. It is clear that in a small town in the middle west, in which house rent is \$200 a year, and in which servant kire is \$10 a month, a salary of \$2000 may well be a comfortable one, while a salary of \$4000 in New York will not secure capital alreadings. In other words, there is far each locality an approximate line of comfort in the remuteration of such a member of the social order as a professor. The iodividual receiving a salary above this line is comfortable; the individual receiving a salary below it must have more or less worry over the financial problem. G. H. Af.

England. — It is difficult to make any but a general statement with regard to soluries in English universities, since an enteres are mblished. It is usual for a benturer to enter on naiversity work at a solary of from £120 (\$600) to £150 (\$750). From this minimum he may rise to a professorable the solary of which may vary from £300 (\$1500) in the smaller universities to £1000 (\$5000) or more, if the chair he well endowed.

Germany. — Salaries of professors in the universities of Germany are paid by the State.

While certain scales of pmy exist, the professors can always add to their submics by the receipt of a portion of the free. The ordinary professor (ordentlicher Professor) receives in Prussia from 4000 M (\$1000) to 0000 M (\$1500) ant-side Berlin, and 4800 M (\$1200) to 7200 M (\$1500) in Berlin. In these same must be added compensation for rent, which varies with the location of the university. In Bayaria the submics of professors are from 4560 M (\$1120) to 6000 M (\$1500), with compensation for rent. In Suxony the minimum is 3000 M (\$750). These submics are in most cases considerably increased by the fees. The extraordinary professor (ausserordentlicher Professor) in Prussia, if salaried, receives from 2000 M (\$550)) to about 6000 M (\$1500), but the receipt fram fees is much smaller. The privat-ducents receives soluries only in rare cases.

Professora, when no longer able to contione their work, are retired on full pay in most universities; in Leipzig a pension is arranged by agreement. Withows and orphans of professors receive a small allowance usually from the university transuries.

See Pensidna pou Trachena.

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COLLEGE, RELIGIOUS LIFE AND IN-PLUENCE IN THE AMERICAN.—See College, American: Student Life; Student Volunteed Moyement.

COLLEGE REQUIREMENTS FOR AD-MISSION, OR COLLEGE ENTRANCE RE-QUIREMENTS. — The term "requirements for abhission" among histitutions of higher lengthing is one whitch covers the moral, physical, and intellectori qualifications deemed pre-requisite for carollment as a student in a given course or department. Some explanation of the three phases of these requirements follows. The moral requirement is usually not more than a "statement of gand character" from a responsible person on behalf of the candidate. The physical requirement is (1) the attniument of a minimum age ranging variously from 14 to 18 years; and (2) somulaess in body and mind. The latter is, as a rule, an unwritten requirement.

The intellectual requirement, which embodies the main problem of college admission, includes the satisfactory completion of a group of studies based upon the work of the first seven or eight grammae grades. For convenience this needlends work is frequently expressed in terms of mais. Thus, the subject of plane geometry is estimated at one unit, and four banks of Carsay are estimated at the same value. A unit represents approximately one

fourth of a year's work in a high school or an academy. Sixteen such onits are ordinarily completed in a foor-year high school coorse, Both in themry and in practice we have colleges whose courses, loading to colleginto degrees, are based on from three to 16 of these units. In effect a college which requires only three units of neutenic work for admission is a high school with some college work aftered in its higher classes. The leading colleges and universities have, however, after long evolution, arrived at a fair degree of uniformity in entrance standards; the variation ranges from 14 to 10 units. Thus Yale requires 14.5 units; the University of Michigan, 15 units; Leland Stanford, 15 units; Harvard, 16 units.

With regard to the exact subjects required,

With regard to the exact subjects required, both principles and practice have undergone great change in the last decade. Colleges and universities have recognized that almost any study which is worthy of a place in a high school course is neceptable for admission to college. Manual and industrial subjects are accorded respect with the traditional classical subjects. At this time most of the leading colleges divide their cotrance subjects (2) the acceptes subjects. The amount of the first group varies from 3 units to about 12 units. From two to three years' study of English is neually specified; also algebra through quadratics, plane geometry, and a year or more of foreign language. The full quota of the requirements may then he made up from electives, which include studies in history, science, mathematics, lunguage, contomies, music, and the manual and industrial subjects. As an illustration, the entrance requirements to the University of Minnesota are herewith given:—

In addition to the above, 0 units must be offered from the following group of electives. The minuter of milts as sluted after each subject is the maximum amount of credit which may be obtained in that subject.

Elective onliger				
Mathematics	Lugh	Norwegian-Swedish	2	milta
Latin	d maits	Iliabury	3	allilu
Carrek	2 onlia	American government	.5	unita
Gerana	4 waita	Reinter	0.5	Unite
French	2 majts	Bushess subjects	0.6	unila
Sponish	2 units	Mannal arthjeets	D	Bilan

Diversity of the administration of entrance requirements has an important bearing upon the entire problem. Same institutions admit students only upon examination (Bryn Moor, Calumbia, Havened, Daverford, Princeton, Hadeliffe, Stevens Institute of Tenhadagy, Yale). Some admit students upon certificates from secondary schools (see Accusaters Schools); some on probation upon the recommendation of high school principals. The great majority of institutions admit students on certificates,

a system which in many instances includes an intelligent inspection of the high schools from which certificates are acceptable. In Minnesota, for example, this inspection is made under the supervision of the state superintendent of instruction; in Iowa, Alissouri, Kansas, and other states the inspection is made under the supervision of the respective state universities and their lists of "necredited schools" and of "partially accredited schools" and of "partially accredited schools" are generally used by the other first-grade colleges of the states. (See Accumpated Schools.)

Stalents are usually admitted to college under one of three general classifications: (1) regular students, those who have met fully the entrance requirements and who are candidates for a degree; (2) conditioned students, or those who have failed by a small margin to meet the full requirements, but who are admitted as candidates for a degree; (3) special students, or those who do not meet the regular entrance requirements, but who, usually on account of maturity of years, are deemed qualified to enter certain concess. Such students are not conflicted for degrees.

The purposes of entrance requirements may be summarized briefly. They aim (1) to eliminate from college classes students unfit to pursue the work to their advantage; (2) to vitalize and to stimulate secondary schools by well-guarded articulation. It follows that the requirements serve to protect the scholarly standards both of the high schools and of the

Historical Development in America. -- The history of college entrance requirements begins with the formulation of the first statutes for llarvard College lo 1042, though the work of the college began four years earlier. These statutes provide: "When any Schollar is able to read Tully or such like classical Latin Author extempore, and make and speake true Latin in verse and prose, without assistance, and decline perfectly the paradigms of nonnes and verbes in ye Greeke longue, then may bee bee admitted into yo College, nor shall any claime allmission before such qualifications." These requirements remnived without material change until near the middle of the eighteenth century (1731). Even then the change was slight, a "speaking knowledge of Latin" was no longer required; and a knowledge of the rules of prosoily could he substituted for the making of Latin yerse. While the essential requirement in all colonial calleges was the grammatical knowledge of Greek and Latin with an ability to read easy Latin at sight, the colleges founded in the eighteenth century made further progress in the adjustment of the college curriculum to changed social conditions, and these were reflected slightly in the citrance requirements. In 1746 Yale, which hitherto had followed Harvard, added "common arithmetic" to the cutrance re-

quirements. Princeton, formulating its entrance requirements in 1748, followed the earlier enston of Yale, and required only Latin and Greek. Columbia, adopting its first regulation in 1755, included "writhmetic so far as the rules of reduction," with Latin and Greek. Brown and Williams included erithmetic in the last decade of the eighterath contary, and Harvard shortly afterwards. The quantitative requirements in orithmetic were not usually specified, but those in Greek and Latin, so for us rending knowledge was concerned, gradually increased and became more specific. The classical requirements practically everywhere were ability to read Cicego's Orations, Vergit, Saliust or Casar, and the Greek Testament. With the dawn of the new century, new social outlook, and new educational problems, the offerings of the college course increased rapidly and the entrance requirements responded similarly to the changed conditions. In addition to the expanded college curriculum (q.r.), the chief factor in bringing about a higher standard of admission was the substitution of the academics (q.v.) for the old Latin grandian school (q.c.) as the dominant secondary school. The academy offered the greatest variety of subicels for study, many of them of a more prac-tical character, and in many ways was muro responsive to changed social emulitions. The chief modification made in the requirements for entrance during the first generation of the nineteenth century was the substitution of definite quantitative requirements of an many authors or texts read for the earlier test in ability to speak, read, or versify.

First of the new subjects required was geography, required by the Harvard statutes of 1807. Princeton made a similar requirement in 1819, Columbia in 1841, and Yale in 1822. English grammar was probably first required at Princeton in 1810. Yale followed in 1823, and the other colleges later. Algebra was first required at Harvard in 1820; Columbia followed with this requirement in 1821, Yale in 1846, and Princeton in 1848. Meanwhile the classical requirements were increased and the recognition of the problem of the overburdened college curriculum was given in 1832, when Columbia temporarily established a parallel course, — a scientific and literary one. For extrance to this French was required.

The great number of colleges founded during the early part of the mineteepth century represented newer educational ideas, attempted to meet more directly the new conditions, many of them of a frontier region and all less bound by tradition than the adder institutions founded during the seventeenth and eightrenth contains. Aichigan University, opened in 1841, made the following requirements for admission: "Geography, arithmetic, the elements of algebra, the grammar of the English, Latin, and Greek languages, the exercise and

reader of Andrews, Cornelius Nepos, Vita Washingtonii, Sallust, Cicero's Orations, Jacobs' Greek Reader, and the Evangelists." This was increased six years later as follows: "English Grammar, Geography, Arithmetic, Algebra through simply equations, Kreb's Guide for the writing of Lotin, Latin Reader, Cornelius Nepos, Cicero's Orations, Vergl's Bucolics and six books of the Aneid, Greek Hearler through, Latin and Greek Grammar, Keightley's (or Piwoock's Goldsmith's) Greetian History to the time of Alexander the Great, and Rayman to the time of the Empire."

Grammary Supass as college outrong re-

Geometry appears as a college entraneo requirement first at Yale in 1856, followed by Princeton, Michigan, and Cornell in 1808, and Columbia in 1870. History was first required in 1877, at both Harvard and Michigon, and at Cornell in 1808. History of the United States was required in 1870 at Michigan. Physicol geography was added by Harvard and Michigan in 1870. The modern languages had received little recognition in the college course, and it was not until 1875 that an elementary knowledge of either French or German was required (at Harvard), for admission to the A.H. course. Other colleges followed. In 1807, however, only 60 of the 432 colleges reporting to the United States Commissioner of Education required a modern language for admission to the traditional (A.B.) college course, while 402 of the 432 required Latin and 318 Greek.

Since 1870 the expansion of requirements in the new subjects has been along the line in English and of the natural sciences. The great number of celleges now becomes preminent, the divergence in their ensteams concerning entrance requirements, the great increase in the quantitative requirements in the subjects previously required, the restrictive influences which began to be exerted by the calleges apon the secondary schools through the multiplicity and definiteness of requirements, all render it impossible to trace in a brief space the further development of these subjects individually; and these factors together give risa to the present-flay question.

The Problem of College Entrance Regularments.— Until a comparatively recent time the only means of passing from the accordary school to the college was through an examination, given at the college, in certain prescribed subjects. This plan fixed upon the schools in an absolute manner both the contrict of study and the type of instruction which the colleges required of them. With the widening of the range of college subjects, there was a widening of the courses in the schools. But the schools could not afford to go much beyond the subjects demanded by the colleges. Many high schools had, however, grown up as public institutions designed to give a training different from the narrow and highly specialized work of the academics and preparatory schools. These schools gave courses

primarily in science, mathematics, history, and the modern languages; while the academics confined themselves mainly to Latin, Greek, and mathematics.

A number of causes tended to break down this division. The whilening range of courses in the colleges referred to abovo, and especially the elective system, and the economic waste involved in maintaining two types of school, led to the absorption of many of the old academics into the public school system. Another factor was still more potent. The Western state universities, led by Michigan in 1870, began to adopt the plan (borrowed from the state system of Prussia) of admitting without examination all students certified by schools satisfactory to the university in courses and in the number and grade of the instructors. Michigan offered to send to any school, upon request, a committee that would inspect the work of the school and report to the university, which would determine whether the school in question should be placed on the accorded list. Fifteen years later, the same privilege was extended to high schools outside the state. This system of accrediting schools was soon followed by other universities: by Indiann in 1874, Wisconsin in 1870, California in 1884. By 1897 there were 42 state colleges and universities, and about 160 others, in which some form of admission by certificate was allowed. At the present time only a few of the larger and more conservative colleges (and the interpretation that the confect that the continuation of the training the continuation of the continua credited schools, and those prepared by private tutors, must still take examinations even in certificating colleges. The net result of these various causes is, spenking generally, a broad difference between the relation sustained by the high schools to the colleges in the states west of the Appalachians and that existing on the Atlantic scaboard. In the former, there is a fairly unified system, in which the entrance from school to college depends only upon the fact that the school is assumed, upon certain evidence, to have given a sound course of instruction of the required sort; in the latter, there is a divided usage; some colleges insist upon the formal examination, others accept certificates. The colleges, in either case, are positive of the wisdom of their plan; the schools naturally prefer the certificate or accrediting system.

These who favor the examination as the means of admission argue (1) that the college examinations have done unter to build up the atmalards of instruction in the schools, and that a remission of the plan would be followed by a deterioration on the part of the schools; (2) that the examination tends also to keep up the colleges themselves to a high standard of admission; (3) that the range of choice in subjects makes the examinations a fair and liberal test of a student's abilities; (4) that it tonds

to a desirable uniformity of standards both in school and colleges; (5) that the examinations. as conducted, do not unfairly rate the student. even though he takes then maker strange and rather difficult conditions; (6) that the knowleilge that he must pass such a test braces a pupil for his best efforts, and that, when be passes them, he gains a sense of cantidence and power; (7) that the privilege of certification is often abused by principals, especially under pressure from pircuts or school boards; (8) that under introduct or incompetent inspection poor schools often remain on the list; (4) that competent inspection is difficult and costly; (10) that the colleges requiring examination get better propared students than do the certifienting colleges. As will be seen, many of these arguments are statements of fact whose value denends upon proof of the fact. At present there is no scientific evidence to establish or to refute many of these points; consequently they remain, as yet, matters of opinion.

The arguments for the certificating or diplant system are also many, and, like the others, not all established. (1) Such a system, by removing arbitrary parriers, brings about a closer union between school and college, thus leading more hoys to go to college; (2) under such a system college teachers and high school teachers come to anderstand each other's work hetter, to the great advantage of hoth fields; (3) inspection lifts the standard of high school work; (4) it allows more freedom in instruction, and so gives a better chance to the boy who is not going to college; (5) "crumming for examination," a confesseit ovil, disappears, and the pupil may study the subject for itself rather than as a subject to be examined in; (6) the school record of a boy's work, extending over four yours, and taking into account his personal qualities, is a fairer test than any brief and impersonal examination; (7) the conditions maler which examinations are taken place the cambidate at a grave disadvantage; (8) the certificate system secures a better grade of pupils.

One of the most effective and far-reaching mayements in this whole field is the work of the College Entrance Examination Board (q.v.). Its influence has been distinctly in the direction of maintaining uniformity in the courses and establishing uniformity in the nature of the instruction. Its examination questions are studied by teachers as a guide in their work; and its standards help the weaker schools to

keep to a fair level of achievement.

College Entrance Requirements in Lailn and Grook. -- I'm a munher of years after 1870 there was no essential change in the requirements for entrance to college in Latin and Greek. There was substantial agreement upon the main authors required: i.e. in Greek, Xenophon's Anahasis and Homer, in Latin, Cresar, Cicero, and Vergil; but there was wide divergence as to the amounts of these particular

authors required, and a unader of colleges required the substitution of other authors for parts of these; so in Greek, Therodotus and parts of Neurophinus Hellevier or Lysius, and in some enses any classical author. In the case of Homer some poids no requirements of special tooks, others allowed the substitution of units of the Odyssey for the Hiad, etc., in Latin, for Casar, Neptis, or selections from a reader, for Vergil, parts of Ovid, for some junts of Ciceru, Sulfast, etc. There was a wide divergence in the amount required. At varied in Greek from two to four books of Homes. In Latin, while the remirements in Casar (at a rarresponding amount of Nepos) and in Chern (or a corresounding arrount of Sallast) were generally the same, the colleges varied in asking from two books of Vergil to nine, and a nonder remained the Georgies and the Eclogues. A large proportion of the colleges required an examination in sight translation in both subjects, following the example set by the University of Michigan, and the confusion was an extreme that Dr. Bun-croft, the principal of Phillips Exeter Academy, remarked in 1885 that "and of over farty have for college next year we have twen twenty senior classes." The confusion was rendered wasse confounded by the action of Buryard University, which in 1880 substituted for the specific rennirements hitherto in vegue a general requirement of sight translation of simple Afric prose and yerse and simple Latin prose and verse. This example was followed more or less by other colleges, particularly liven. Mawn, which adopted the some plan in 1891.

The lack of uniformity in the cutrance crquirements in classics was represented in ather directions, and feel to the appointment in 1895 by the National Education Association of a committee to inquire into and report upon the whole subject of college entrance requirements. This committee guthered together a large amount of material with regard to the varying conditions in the United States, and published a preliminary report in the Schual Review, Vol. 4V, pp. 241-440. At about the same time the American Philological Association appointed in December, 1894, a Committee of Twelve to take into consideration. take into consideration the question as to the amount of Greek and Latin needed for the various courses in secondary schools. This committee in 1894, at the suggestion of the National Education Association, was further directed to premare at its convenience a report on the proper course of secondary instruction in Latin and Greek. After a yast annuall of labor the county sain finally made a report at the meeting of the American Philological Association in 1800, printed in Vol. XXX of the Teamsor-

tions, Appendix, p. Ixxvii.

The problem with regard to the contract in Greek was comparatively shaple. The requirements for the three-year course are divided as follows. (See American Philalogical Association GREER: 1st year. Introductory leasons; Kenephon. Ambasis (20 to 50 pp.); sight reading; writing; grammar, 2nd year. Ambasis or other Attle press (75 to 120 pp.); sight reading; writing; grammar based on Ambasis, 10s. 1 and 3. 3rd year. Humer (2500 to 4000 lines); Attle press (25 ηн.).

LATIN: 1st year. Introductory lessons; easy reading (20 to 30 pp. of consecutive text); written exercises. 2nd year. Cosm; Gallie War (4 or 6 books). Other 2nd year. Casan, Gallie War (4 or 5 books). Other writers, e.g. Nepns (two books): prose composition at least once a week; resulting ideal, memorizing passages, etc. 3rd and 5th years; Salliest, Catther, Catther, Clerk (4 or 1 Grafans, Inchaling Mandian Law); Ovid (500 to 1500 lines); Vergl. Suppl (6 to 9 books); une period a week in Latth reaquestion, reading about, memorizing of selected passages.

The five- and six-year courses were merely amplifications of the four-year course, par-ficularly in increasing the time devoted to the charentary study and adding further work in advance of the fourth year's requirements.

Observers of the results of the examinations of this period, particularly as set forth in the reports of the College Entrance Board, continued to be more and more exercised by the evident lock of annersa of the teaching of Latin in the sebools as a preparation for these examinations; and along with the desire for uniturnity in college entrance examinations grew the desire to increase if possible the efficiency of the teaching. The suggestion for better-neut in this regard took the form of greatly increased emphasis on eight translation as the only inhaporte test of preparation in case it could not be made the only test.

These two movements resolted in the resolution passed by the American Philological Association in 1907, expressing its sympathy with the efforts being minte to bring about uniformity in college entrance requirements. A further step was the appointment at the meeting of the American Philological Association in 1908 of a commission of 15 members to prepare a scheme for uniform entrance requirements. Its instructions involved the question of stating and modifying the requirements in conformity with the new ideas in teaching. This commission made its report at the meeting of the Philological Association, December, 1909. The report follows in part. (Classical Journal, Vol. V. pp. 150-157.)

I. Ammut and Rauge of the Reading Re-

quired

 The Latin reading respaired of cambidates for admission to college, without regard to the prescription of particular authors and works, shall be not less in mount than Cresar, Gallic War, 1-1V: Unvern, the Orations Against Cati-tine, For the Manifian Law, and Far Archius; Vergil, Encid, 1-VI.

2. The amount of reading specified above shall be selected by the schools from the following authors and works: Casur (Gallie War and Civil War) and Nepos (Liges); Cicero (Orations and Da Sancetule) and Sallust Catiline and Jugurthine Wor); Vergil (Bucolies, Georgies, and

Encid) and Oyid (Metamorphoses, Fasti, and

H. Subjects and Scope of the Examina-

1. Translation at sight. -- Candidates will be examined in translation at eight of both prose and yerse. The vocabulary, constructions, and range of ideas of the passages set will be suited to the preparation secured by the reading indicated above.

2. Prescribed reading. — Candidates will be examined also upon the following prescribed reading: Cicero, Orations For the Munitian Law and For Archias, and Vergil, Eneid, I. II, and either IV or VI at the option of the candidate, with questions on subject matter, literary and historical allusions, and prosoily. Every paner in which passages from the prescribed reading are set for translation will contrin also one or more passages for translation at sight; and candidates must deal satisfactorily with both these parts of the paper, or they will upt be given eredit for either part.

3. Grammar and Composition. - The examinations in grammar and composition will demand thorough knowledge of all regular inflections, all common irregular forms, and the ordinary syntax and vocabulary of the prose authors read in school, with ability to use this knowledge in writing simple Latin prose. The words, constructions, and range of ideas called for in the examinations in composition will be such as are common in the reading of the year, or years, covered by the particular experiention.

The chief and vitally important change in the requirements is the statement in general terms of the amount of Latin rending required, the extremely small amount of definite prescribed work, and the very high value set open the ability to read at sight. These changes are in line with the most calightenual thinking on the subject by classical teachers of Latin both in this country and in England, and mark a very important step toward the uttimate goal where the sole test of knowledge of Latin shall be the ability to read at sight. LATIN IN THE SCHOOLS.)

College Entrance Requirements in English.—Since 1885 the preparation for college in English has evoked more discussion than any other preparatory subject. Its prominence is, however, comparatively recent. Lung after the admission requirements in Lutin, Greek, and mathematics were definite in Iorm and respectable in amount, English as an entrance aubiest was not mentioned. About the leguining of the nineteenth century there appear some slight beginnings. Nothing uppeared, however, in the direction of the present full view of English as a preparatory subject, until Harvard, in 1874, required both liter-ature and composition. This requirement was the germ of the present system. "Each candidate," says the Harvard announcement, "will be required to write a short English composition correct in spelling, punctuation, grammar, and expression, the subject to be token from such works of standard authors as shall be amounted from time to time. The subject for 1874 will be taken from one of the following works: Shakespeare's Tampen, Julius Cosor, The Merchant of Venice; Goldsmith's Vicor of Wakefield; Senti's Ivanhoe and Lay of the Last Minstrel." This plan, with various modifications, was adopted by other colleges: by Michigan in 1878, by Cornell in 1883, by Princeton in 1885, by Columbia in 1801, and by Yale in 1804. By 1807 as many as eighty of the leading colleges had adopted the general plan. Some of the colleges examined on only a single author, as Cooper, Irving, or Goldsmith. Hut gradually the list grew, until, by 1895, ten or twelve books were required by many of the colleges in place of the half dozen of the earlier requirement. There was still, however, great diversity, not only in the books required by the various colleges, but also in the nature of the examinations. As a result, in a subject at best so indefinite as English, the figting schools found their task agriculty complicated. Various attempts were made to unify and standardize the requirements. The first were by the New England Commission of Colleges (q.v.) in 1885, and by the Association of Colleges and Preparatory Schools of the Middle States and Muryland (q.r.) in 1897. In 1804 the recommendations of these two associations were brought together, and a revised list of books was agreed upon by both, and ndonted. This list was accepted also by the Association of Southern Colleges and Preparatory Schools and by the North Central Associntion. (See College Examination and Cru-tification Boands.) The Committee of Ten (q.v.) appointed in 1802 by the National Educational Association, to inquire into the whole matter of secondary curricula, gave especial attention to the unification of the English requirements, and also to a formulation of a course of study and of the principles which should govern instruction in English,

Since 1895 the modification of the requirements has been in the hands of a National Conference on College Entrance Requirements in English. This Conference is a joint committee composed of delegates from the college and preparatory school associations mentioned above, and also from the New England Association of Colleges and Preparatory Schools, and the College Entrance Examination Board (q.v.). The reports of this committee, which meets at least every three years, are referred to their respective associations for adoption. In one of its meetings (1807) it was agreed that the English course in the high schools should be the same for the students who were not going to college as for those who were. In this and steeceding meetings of the conference, the courses of study

were framed by the Conference with this principle in view. Partly as a matter of emperionence, and partly in neceptanen of this view, the high schools have pretty generally adopted the recommendations of the emperione; which has thus come to set the angent standard for most of the secondary instruction in English throughout the country. The recommendations have, though frequently modified in the light of experience, not been universally sadisfactory at any time, and are not so at present. It has been impossible to meet the special needs of all mapits and the special tastes and judgments of all teachers. But, none the less, the work outlined in these reports is substantially the course of study followed in almost all the good high schools and fitting schools of the rountry, and is the lass of the good colleges.

The most prominent changes in the recent recommendations of the conterence have been (1) in the direction of emphasizing muliterary themes as subjects for composition, and (2) in enlarging the list of backs from which chaines may be made. In 1005 the Conference, in response to a general and insistent demand for "more freedom," enlarged the list of banks of four rending from a list of the required to a list of forty out of which the were to be chosen. In 1908 and 1900 the list was still further enlarged. The report of the list Conference, held february, 1900, and making recommendations for the years 1013, 1911, and 1015, indicates the present status of the

antipets. (See Literature, English in the Schones.)

College Entrance Requirements in Mathematics.—The entrance requirements in mathematics in the American college were very limited until well into the nineteenth century. At present there is a rather uniform requirement in the various colleges of algebra through quadratics out plane geometry. Many Western colleges require plane and solid geometry, receiving students upon certificate, and demanding a less intensive course in plane geometry, but a brought course in plane geometry, but a brought course in the entire glementary field. Technological courses usually require solid geometry for entrance, and other plane trigonometry as well. All entheres give advance credit for higher algebra, solid geometry, and trigonometry, in case these subjects are not required for entrance, but are offered

as part of the preparatory work.

The College Entrance Examination Board (q.s.), funded in 1900, a voluntary argunization of representatives from various undegres and universities, at present sets examinations in the following subjects: (a) Elementary Algebra: (b) Algebra to quadratics, and (ii) quadratics and beyond. This is divided into two examinations, the first including roots and the theory of exponents, and the second envering quadratic equations, the binomial theorem for posi-

tive integral exponents, and formulas for the ath term and the sum of writhmetical and geometric progressions. (b) Advanced algebra. This inclades permutations and combinations; complex numbers with graphic representation of some and differences; determinants, chicky of annia nun intercences; incorrantation, enterly of orders not exceeding four; numerical equations of higher degree. Descentes' rule of signs, and Horner's method of solution. (c) Plane geometry. The limitations are not delimitely lixed by the board, the statement being: "The usual theorems and constructions of good textbooks, including the general properties of plane rectilinear figures; the circle and the measurement of angles; similar polygons; accas; regular polygons and the measurement of the circle. The solution of numerous original exercises, including loci problems. Applica-tions to the menauration of lines and plane surfaces." This practically means the plane geometry of Ruchd, with an algebraic treatment of ratio and proportion, without the inment of ratio and proportion, without the in-commonstrable cases, and with a large unmber of exercises. (d) Salid geometry. This re-quirement is also left indefinite, but it covers the ground of solid geometry as given by Legendre, upon whose work most of our Amer-ican textbooks are based. (e) Trigonometry. The requirements are as follows: Definitions and relations of the six trigonometric functions as rathus; circular measurement of angles; proofs of principal formulas, in particular for the sine, cosine, and tangent of the sum and the difference of two nugles, of the double angle and the half ungle, the product expressions for the sum or the difference of the sines or of two cosmos, etc.; the transformation of trigo-nometric expressions by means of these for-mulas; solution of trigonometric equations of a simple character; theory and use of logarithms (without the introduction of work involving infinite series); the solution of right and oblique trinngles and practical applications, including the solution of right spherical trinugles.

It is hardly probable that, with the present school system, the entrance requirements can be materially advanced. They may be changed to cover a broader field less thoroughly, but the time does not permit of any more extended treatment of mathematics save as an elective. It is coming to be felt that two years devoted to mathematics in the high school is all that can be demanded, and in this time it is not probable that more can be attempted than algebra through quadratics and plane geometry.

D. E. S.

College Entrance Requirements in Modern Languages. — Although a number of American colleges had began to teach French before the end of the eighteenth century, and German in the first half of the nimeteenth, yet modern languages were not regarded seriously in American higher education until comparatively resent times. Neither French nor German was required for

admission by any American college before 1875. In 1871 Harvard offered an optional admission examination in French for those students who wished to be excused from pursuing this subject in college. In 1875, however, a knowledge of either French or German was required of all candidates for admission. The requirement was defined as "translation at sight of easy French." Profescorey in grummar was accepted as an offset for some deficiency in translation.

For the courses leading to the Ph.II. or B.S. degrees, which had been instituted in many colleges between 1850 and 1870, an elementary knowledge of either French or German was generally accepted in place of part of the requirements in the classics. Still, even as late as 1807, only 123 out of 318 colleges and scientific schools in the United States required a modern language for admission to the B.S. course, while 176 required Latin; of 432 institutions having A.B. courses, 402 required Latin, 318 required Greek, while only 60 required a modern language, and 25 allowed the substitution of a modern language for Greek. (Rep. Com. Ed. for 1896-1807, pp. 457-013.) At the present time, modern languages may be freely substituted for Greek in nearly all, and for Latin in very many, of the best colleges, although frequently work in modern languages is still given less weight in the requirements for admission than corresponding work in the classics.

There usual to be, and to a certain extent still is, great diversity in the definition of the requirements. Some institutions demanded only the ability to read shorts prose and poetry at sight, others prescribed the number of pages which had to be read, while not a lew went so fur as to examine on certain specifical grammura and reading texts. The first step toward securing greater uniformity throughout the country in College Buttance Requirements in the modern languages as well as in other sub-jects was the Report of the Committee of Ten (q.v.) (1801), which was followed by the Report of the Committee of Treche of the Modern Language Association of America (1800). The Committee of Twelve proposed three grades of preparatory instruction in modern languages, to be known as the elementary, intermediate, and advanced course, and designed to correspoml normally to courses of two, three, and apoint normally in contact of two, torce, and four years respectively. These grades were albuted by the College Entrance Examination Haard, and in this way a consulgrable amount of unification has been accomplished. The min of the instruction and the amount of work to be done in the different grades, in accordance with the recommendations of the Committee of Twelve, are essentially as follows: (a) For the elementary course. Aidity to translate at sight case prose, to put into the foreign language simple English sentences taken from the language of everyday

life or based upon a portion of the foreign text read, and to answer questions or the rudiments of the grammur. The work for this course is to consist, in French and Spanish, of the reading of 350 to 576 pages; in German, of 225 to 300 pages; in addition to careful drill in pronunciation, the necessary work in grainmar with exercises, and translations into the foreign lauguage. (b) For the intermediate course. Ability to read at sight French or German of ordinary difficulty, to put into the foreign language a connected pussage of English based on the text read, and to answer more difficult grammatical questions. The amount of reading for this course (the third year of the study) is set down as 400 to 600 pages of French or 400 pages of German, supplemented by grammatical drill and the constant practice in giving paraphrases or writing abstracts of portions of the matter read. (c) For the advanced course, Ability to read at sight difficult French not earlier than that of the seventeenth century, or any German literature of the last one hundred and fifty years that is free from any unusual textual difficulties," to put into the foreign language a passage of easy english have, to write in French, or German, a short essay of To language a passage of easy English prose, and theme. The French requirement adds: "To carry on a simple conversation in French," while, in German, "the ability to answer in German questions relating to the lives and works of the great writers studied " is demanded. The work of the last year is to comprise the reading of from 600 to 1000 pages of standard French, classical and modern, or of about 500 pages of good German literature respectively, besides the writing of munerous short themes, independent translation of English into the foreign language, and (at least in German) reference readings upon the lives and works of the great writers studied.

While the Report of the Committee of Twelve, containing these recommendations, has unquestionably been of very great service to the enuse of modern language instruction in this camptry, the experience of the last decade has suggested certain modifications, which may be summa-rized, as follows: (1) Quantitatively, the requirements are too large for thorough, intensive work. It is safe to sny that, under ordinary conditions, it is impossible to do the prescribed amount of reading in a proper way, if careful attention is to be given to the prenunciation, and if the other very important lines of work which are suggested in the Report are to be carried on at the same time. As in other subjects, the tendency is now to reduce the quantity of the requirements, and to enable the schools to do more thorough work and to produce more satisfactory results than they do no present. (2) There is need of still greater defi-niteness with regard to the reading uniter. The terms "easy prose," "prose of audieury difficulty," etc., even if illustrated, as they are, by a list of suggested readings under the vu-

rious courses nutlined, are rather vague, and the examination, which in a large measure is based on sight translation, becomes morespondingly uncertain us a test of the cambidate's real ability. The adoption of a votary system of tests for the minur part of the work to be done, similar to the system established for C.E.E.B. examinations in English, or the prescription of a definite vocabulary, at least for the clementary course, have been proposed as remedies. (3) There is greater emphasis necessary on oral training and on the understanding of the spoken language. The refurn of the methods of instruction in the understanguages which has been gidng on its European schanls for the most two or three decades is beginning to lay hold on American teachers, and must ultipartely bring about a modification of the present entrance requirements. This qualifi-cation will probably consist in some form of an and examination, testing the condidate's promineration of the foreign tongue, as well as his ability to understand the language when spoken and to express homeelf in it with reasonable finency and entreetness.

College Entrance Requirements in History, - History received its first recognition as a Taking received to that reciping in 1847. In that year Hurvard prescribed Worrester's Elements of Anxient History, and the University of Michigan prescribed "Keightley's (or Pinnock's Coldsmith's) fiveign History to the time of Alexander the Great, and Roman to the time of the Empire." For some years the requirement was associated somewhat closely with the oblecrequirement in geography. Both at Harvard and at Michigan examinations in the two subjeals were given by the department of history, and the opestions set bear evalence of an intention to keep the two liebls of knowledge related. American history to the end of the Revolution was added by Middigan in 1870, and the classical remainsments at Harvard were, during the next decode, occasionally increased by chapters from Freeman's General Sketch of European Hiss tory. Cornell, founded in 1868, introduced at the beginning a requirement of Greek and Roman history. After 1870, the history requirement gained steadily in Juyor, especially with the newer and smaller colleges. In 1895, out of a total of 475 universities and colleges investigated by the Burna of Education, 306 required Greek history; 127, general history; 112, Greek history; 110, Roman history; 117, English history; 116, state and head history; and I, Freich and German history. Chep. Com. Ed., 1806–1807, 3, 408.) The knowledge consider most homogeneous homology. expected most, lowever, after love been the merest outline, for, as late as 1890, some of these institutions were still using in their own rlosses texthooks like Swinton's Outlines, Anderson's General History, and Itanues' United States. The diversity of sobject matter required was probably greater than in any other branch of instruction.

The first important step in the reform of these conditions was taken by the Madison Conference of 1892. The conference did not feel called upon to frame a definite system of entrance requirements, but its brief discussion of the problem and its recommendations for the general improvement of history teaching in the schunds suggested, directly or indirectly, the essential features of the system afterward adopted. The next Important step was taken in Pelanary, 1805, in the appointment, by the New England Association of Colleges and Preparatory Schools, of a committee of school and college tengliers of history to deal with the special question of notrance requirements in history. The report of this enqualities, adopted by the Association in October, 1895, proposed a list of seven topics, each representing one year's work of three periods a week, and requested the colleges to accept any two of these topics as a required subject for entrance. edleges were further requested to accept " any udditional topic or topics from the list as additional preparation for entrugge or for advanced standing," and to recognize us " a considerable part of the evidence of proficiency required " certain specified kinds of written work done in the secondary school. The report suggested that entrance examinations in history should be sp framed as to require on the part of the candidate enormaismo and judgateat ruther than mere memory, and that they should include tests of geographical knowledge. The use of good texthooks, collateral reading, and practice in written work were to be presupposed. The seven topics were: (1) The history of Greece, with especial reference to Greek life, literature, and art. (2) The history of Home; the Republic and Empire, and Tettoule outgrowths to 800 A.n. (3) German history. (4) French history. [(3) and (4) to be so taught as to checket the general movement of medical contents. val and molern European history.] (5) English listory, with respecial reference to social and political development. (b) American his-tory, with the elements of civil government. (7) A detailed study of a limited period, pursued in an intensive manner. Three of these topics were in the course of study for secondary schools encommended by the Madison Conferonce. The other features are directly suggested in the conference report (Publication Xn. 5, New England History Teachers' Association, ր./:1).

These recommendations were indursed, a few months later, by the Schoolmasters' Association of New York and Vicinity. The latter had, however, already proposed a conference on the whole question of entrance requirements, and such a conference land, on the invitation of Calumbia, been arranged. It was attended by representatives from Harvard, Yale, Columbia, Cornell, Princeton, and Pennsylvania, and made its report on the first of Pelarony, 1806. The recommendations of the New England

Association relating to written work and to examinations were allopted, practically without change. The principle of a choice of topics was also adopted, but the details were considerably medified. As additional preparation for entrance, or for advanced standing, the Columbia Conference proposed a second group of topics, each representing two years' work of three periods a week: (1) A course of Greek and Roman history for those only who have offered English history and American history as an elementary subject. (2) A course in English history and American history for those who have offered Greek and Itoman history as an elementary subject. (3) A course in the history of Europe from the Germanic invasions to the heginning of the seventenath century. (1) A year's study of any of the elementary fields not already offered as an elementary subject, combined with a year's study of a limited period within that field. (Publication No. 5, New England History Teachers' Association, pp. 16, 17.)

In the meantime, the Cammittee on College

Entrance Requirements appointed by the National Educational Association in July, 1805, had been seeking the cooperation of organizations interested in the preddem from the point of view of the special subjects. The response of the American Historical Association was the appointment of the Communitation of Seven, whose report, made in 1890, remains the standard dicement on the whole question of history in American secondary schools. In framing rec-

ommendations on college entrance requirements

the Committee of Seven recognized two things as essential: (1) "that the fundamental scope and purpose of the major part of the secondary schools he regarded"; and (2) "that elasticity be allowed that schools may fit pupils for college and yet adapt themselves to some extent to beal environment and head needs." (Report, 121.) A "unit" of history was defined, as "either one year of historical work wherein the study is given five times per week, or two years of historical work wherein the study is given five times per week." The recommendations may be summarized as follows: (1) Institutions with a "system of complete options in college entrance requirements" (c.g. Leland Stanford) were asked to necept 4 units in history "as an equivalent for a like magoust of work in other subjects." (2) Institutions that prescribed certain stadles and, in addition, required others from an optional list (e.g. Harvard) were asked to place I unit of history on the prescribed list,

place 1 unit of history on the prescribed list, and 1, 2, or 3 units on the untional list.

(3) Institutions with prescribed requirements only, i.e. "without options" (e.g. Yala), were asked to require at least one unit of history.

(4) Institutions with several distinct college courses requiring different groups of preparatory studies for entrance (e.g. Michigan) were asked to require 1 unit of history for the

classical course; I unit for the Latin course; 2 units for the scientific course; and 3 units for the English course. (Report, 123-120.) The Committee of the National Eduentional Association accented these recommendations, but with the provise that one year of American history and government should be accepted as a requirement for admission. sion by all colleges and universities. In a similar spirit the recommendation for a year of intensive study was qualified by the phrase, "especially of the United States." (Proceedings, N. E. A., 1800, pp. 648, 665.) At the present time, the units most wilely recognized are the "blocks" or periods proposed by the Committee of Seven for a letterman courte Committee of Seven for a laur-year course in secondary schools: (1) ancient history; (2) medicyal and modern European history; (3) English history; (4) American history and civil government. These are the subjects listed by the College Entrance Examination Board. The question of entrance requirements continues to agitute teachers of history. It is admitted that the action of colleges in recent years in increasing the amount of history that may be offered for entrance has tended to increase the amount of history taught in secondary schools, but its influence on methods of teaching remains questionable. Teachers still complain, as they complained in the days of the Madison Conference, that the present examinations compet the use of "bad methods for college preparation," and they are still urging, as the Madison Conference arguit, "a change by which schools which use proper methods shall have some advantage." A Committee of Five of the American Historical Association is now at work revising the report of the Committee of Seven. 11. J.

College Entrance Requirements in Science. -- The natural sciences appear first in the list of college entrance requirements in 1870, although in some form they had appeared in the college carriculum from the seventeenth century and some elementary natural science had been incorporated in the elementary or accordary schools for two or three generations. Astronomy, physics (outural philosophy), chemistry, physical geog-raphy, hotany, and zoölogy (actural history) were made of vital concern to secondary pupils long before the colleges recognized their sigficance in public education. Through the public secondary schools the community gradually forced a chapge in the higher carriculum. The movement toward public control of edu-cation made most rapid progress in the West, where the state universities established the enstom of accepting for admission any good four-year high school course. Toward the close of the nineteenth century, the following subicels were included among those satisfying college entrance requirements; astronomy, botany, chemistry, geology, physics, physicgraphy, physiology, and zoology. During the last two

decades a question concerning the amount and character of the science work to he given by secondary schools and required or necepted by college for entrance has been the subject of prolonged contraversy among teachers of seience, as has the similar question among teachers of English, classics, and the other subjects of the curriculum. The science controversy has centered on physics, as this is the science most frequently required for college entrance, and nost frequently given by the secondary schools. This discussion has given rise to what is popularly known as the "naw movement among physics tenchers," though it is allied to a insper universent gaing on among atudents of this subject both here and in Europe. A syllabors of a list of topics and experiments relating to the metric system, mechanics, heat, sound, light, magnetism, static electricity, and current electricity, has been adopted for the gnithmes of lenguers and exreginera. (See Physics in the Schouls.)

In 1009 the College Entrance Examination Board (g.v.), fulling to find a commission of college professors who could agree upon a syllabas. of requirements in physics to the selection schools, appointed six senondary school tench-to undertake the task. These of requirements in physics for the secondary brombily and analymously breheast a syllabus ivhich the board adopted farthwith and in which

all parties concerned acquiesced.
The following gives the substance of these recommendations. (For the content of the course recommended, see Physics in the Semiors.)

The Unit in Physics consists of at least 120 hours
of 60 minutes cards. They spent in the laboratory shall
be consisted at one half its face vatue.
 The Course of hearredlen in Physics should be.

(a) The study at one standard testbook, for the purpose of obtaining a rangerled and comprehensive view of the wabiret. The student should be given apportunity and encourage boent to consult their apportunity and encourage boent to consult a their apportunity and encourage boent to consult a their apportunity and encourage boent to consult their apportunity in their consultations to be used noting for illustration of the facts and pleposence of physics to their conditions to be used noting for illustration of the facts appears and in their practical applications.

(c) Individual beforetany works reasting of experiments performed by each student should number at least 30. Those named in the appeared list are suggested as autisable. The work should be so distributed us to give a wink range of observation and practice.

The sim of laboratory works should be to supplement the people founds to the appear of accurate of an extration and elemented between the problem passes of the problem of their practical applications. The accurate of limitations of fundamental principles and their practical applications. They should be precision should be fundated works should be contently with theory, and free from the disgulse of unitedligible units.

Eleventy work should not be interacted, but the effort for precision should not load to the use of apparatus or processes are complicated as to obscure the prinches involved.

3. Throughput the whole course special attention

3. Throughput the whole course special attention should be paid to the common illustrations of physical laws and in their findustrial applications.

4. In the solution of numerical problems, the student should be encouraged to make use of the simple uctualities of algebra and genuetry to rather the difficulties of substitute, throughsury mathematical difficulties should be availed, and care should be extrained in prevent the simberth's losing sight of the concrete facts in the unimpolation of symbols.

The other sciences, butany, chemistry, geography, zoology, for which entrance credits are given, do not present a problem of as great importance or significance as physics or the other subjects. Such subjects have been offered only in the last few years (zoology for the first time at the College Entrance Examination Board in 1007, and then only by two students); are chosen by very few students, and are not subjects so governly taught in the schools. Consequently the demands of the college influence are not an keeply felt in the schools in these subjects, nor so resented. Regularments for antranse credits are in the process of furnitlation, and little of a general nature has been agreed upon. The American Pederation of the Tenchers of the Mathemat-ical and Natural Sciences, representing eight constituent associations, in their meeting in Boston, Dec. 27, 1909, initiated a movement for a reformation of the entrance requirements in chemistry, and presented the matter to the College Entrance Examination Beard.

Other Subjects, -- The resently added subjests of drawing and music, similar to the recent addition of science and madern language anhicets (that is, hatany, zoology, Spanish, etc.), have afforded so little experience that no settled policy exists. The following summary of the examinations taken in 1000 noder the College Entrance Examination Board indicates with fair thigres of acouracy the relative importance of these various branches as subjects for college entrance.

English: (a) Healing, 1700, (b) study, 1368,

tota), 3074.

History! (a) Ancient, 734, (b) Medieval and Modern, 30, (c) English 391, (d) American 541; total, 1711.

Latin: (a) (i) Grammar, 1106, (ii) Elementary prose compusition, 1152, (6) Gesar, 041, (c) Cieren, 1000, (d) Vergil, Encid, I-VI, 433, (c) Nepus 0, (he) Casar and Nepus, 50, (f) Sallust, 7, (y) Ovid, 14; (l) Prose composition, 273, (n.) Elementary sight translation of prose, 823, (p) Advanced sight translation of prose, 189, (q)

Sight translation of puetry, 110, (b) Eneid, I-VI, and sight, 330; total, 6007.

Greek: (a) (i) Grammar, 105, (ii) Elomentary prosa composition, 234, (b) Neurophon, 228, (c) Hamer, Hord, I-III, 00, (f) Prose composition [23] tion, 125, (g) Sight translation of prose, 187, (h) Sight translation of Homer, 2, (ch) Iliad, I-III

and sight, 105; total, 1142.

French: (a) Flementary, 1100, (b) Inter-

mediate, 620, (bc) Intermediate and advanced, 01, total, 1010.

German: (a) Elementary, 1170, (b) Intermediate, 741, (bc) Intermediate and advanced, 72; total, 1783.

Spanish, 14.

Mathemotics: (a) Elementary algebra, 1445, (a) (i) To quadraties, 200, (ii) Quadratics and beyoud, 123, (b) Advanced algebra, 143, (c) plane geometry, 1425, (d) Solid geometry, 237, (ed) Plane and solid geometry, 200, (e) Trigonometry,

68, (f) Plane trigonometry, 334; Intal, 4324.
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COLLEGE STUDENT COÖPERATION. — See STUDENT LAFE.

COLLEGE STUDENTS, AGE OF. -- See GHARDATION, AGE OF.

COLLEGE STUDENTS, EXPENSES OF. — See Student Live.

COLLEGES, AGRICULTURAL. -- See Agingultural, Education,

COLLEGES AND PREPARATORY SCHOOLS OF THE MIDDLE STATES AND MARYLAND, - See Association of Colleges and Preparations Schools of the Middle States and Maryland.

COLLEGES AND SECONDARY SCHOOLS, ARTICULATION OF. — The educational system of the United States is composed of a number of separate institutions, each milt up for a specific purpose. It comprises elementary schools, industrial schools, commercial schools, antiversities, and processional schools. In some consecutives types of schools exist within particular reference to one another. In the interest of efficiency a continuity is each year being more and more perfected among these institutions, especially between the secondary schools and colleges.

perfected aroung these institutions, esperially between the secondary schools and colleges. Historically, any articulation between sec-ondary schools and colleges is an atterthought. Unforescen social emergencies arise; we endeavor to meet them not by greating out of band cutirely new agencies and distitutions. but by converting to our purpose whatever is found available. The high school and the college were at first independent organizations. The academy  $(q, \nu_*)_*$ , which proveded the high school as the ilominant secondary selmol, was in most cases independent of the callege, and in many cases a substitute for it. But the extension of the scope of the college and the increasing frequency with which the high selmul student was graduated juto it suggested and made possible a cooperative relation between them. It is not to be wondered at that some lesstation and confusion have attended the adaptive process. Two types of institutions that have in one section competed for the same body of students, and in gunther have almed to do each in its own degree the same sort of service to different groups of the papulation. do not without friction take position in reference to each other, buth subordinating themselves to a single conception.

At the present time most colleges base the

work of their freshman classes upon the fouryear high school course. With this conception of the relation of the college to the high school, the colleges by means of definite requirements for admission seek to test the lituess of each caudidate for admission. (See Course, Responsesses you Admission), Conlege Extensive Exampation Holms.)

The first step in the consideration of this subject is the recognition that in the ling analysis the rollege is dependent for its success upon the efficiency and the integrity of the secondary school. If the schools are well conducted and efficient, they will send up well-prepared students; if they are demoralized or inefficient, no certificate of admission and no examination can transform these who came from them into lit college students. The colleges, therefore, by colleges, therefore, by colleges, therefore, by colleges, therefore their admission pratect their own standards of scholarship, and make possible the existence of a secondary school system with which they now reinherts.

Further, the signification of good articulation lies in the ideal of sucial and intellectual development for which the rollege stands. That ideal enulamphates a group of able, enlatural, and devoted tenders living and working in social and intellectual commonion with an abert limby of youth so nearly homosthat the members of this hody teach the one approach that the members of this hody teach the one approach that the members of this hody teach the one approach that the members of this hody teach the one approach that the members of this hody teach the one approach that the intellectual homogeneity of the student body is discharged. The mannest these is introduced into a college, are of ill-prepared students, the difficulties of instruction are enormously increased, and the general good of the body which the college must directly socks to serve is sterifical to give a chance to an entirely different class.

Three chases of students are usually admitted to college: regalar students, conditioned or deficient students, and special students. There is no general agreement as to the occuping of these terms. The chief difficulty in differentiating these classes arises and of the life that the conditioned and the special students cannot be viewed from the same students who are belief that the students admitted to endege with relation to the secondary school. It is clear that all students admitted to endege who are over twenty-one years of age do not the usual high schools. They are beyond the usual high schools. On the other hand, any student under twenty-one years of age who has not completed the high school course is still to be thought of as nonlinelly a scrouchry school student, and his admitsion to callege under any classification serves to confuse the two fields of coloration.

The following ibstinctions are now widely in use. (1) Regular students, This group

includes all students who have met the full requirements for admission, whether they pursue courses leading to degrees or take special work. (2) Conditioned students. group includes two classes of students who have not met the full requirements for almission: (a) Students enrolled as candidates mission: (a) Standants caroning as constitution in degree; (b) students under twenty-one years of uge not cambidates for a degree, taken and the standard works (3) Smerial students. This ing special work. (3) Special students. This group includes all students over twenty-one years of age who are not candidates for a degree and who have not met the requirements for admission.

The seemal group needs a brief explanation-This classification embodies three main types: --(1) Students admitted into the freshman class upon a high school certificate, having completed less than the full four-year high school course. The practice of institutions in the number of deficiencies which may be permitted varies. In some cases students are accepted with as much as a year's work below the stated requirements. (2) Students who have completed satisfac-torily a four-year high school course, but who have been equiditinated because they are not able to offer the specific subjects for admission. Thus, at the University of Minnesota 15 units are required of all students admitted to the Department of Literature and Arts. No student is admitted who does not present this amount of secondary school work. The university requires, however, that 4 units shall he offered in English, 1 in algebra, and 1 in plane geometry. A student may be conditioned under the rules of this university to an extent out in exceed 1.6 units of this specified work, provided that his total high school really unounts to fully 15 units. (3) Students who have completed in secondary schools or under private tutors all the studies required for admission, but who have failed in the entrance examinations to pass all these subjects. This group of conditioned students is confined denost exclusively to the institutions which admit only by examination, such as Harvard, Columbin, Princeton, Massachusetts Institute of Technology, Rudeliffe, Stevens Institute, Yule, Haverford, and Bryn Mawr.

COLLEGES AND UNIVERSITIES, RE-LIGIOUS OR DENOMINATIONAL CON-TROL OF .-- Two thirds of the 750 institutions in the United States and Canada normally termed calleges are organizedly controlled by religious denominations. This control is exer-cised generally in one of two forms; either tha college is within the legal control of the denomingtion through the pawer of an ecclesiastical ussembly or dignitury to elect, nominate, or confirm the election of a majority of the board of trustees of the college; or the government of the college is irremovably vested in the menhership of a specified denomination through a legal requirement that a majority of the board

of trustees must be members of that denomination. Syracuse University, a majority of whose trustees are by the university charter elected by conferences of the Methodist Episconal Church, is an example of legal control held by the denominational organization; the University of Chicago, whose charter requires two thirds of the trustees to be members of regular Baptist churches, is an example of control lived in a denominational membership. The Univer-sity of Wooster, which is governed by trustees elected by the Preshyterian Synod of Ohio, three fourths of whom must be Presbyterians, combines both methods of control. The control by the denominational body exists in two hundred American and Canadian colleges, which are principally those connected with denominations of the episcopal and presbyterial polity; the control through a denomina-tional test exists in 89 American colleges, principally those founded by denominations which have no administrative authority higher than the congregational meeting. The com-bination of both methods of control is rare, In the Roman Catholic calleges a religious test upon the tenstees never legally exists, and the heard of tenstues is generally legally selfperpetuating, but the fact that the trustees are almost invariably professed members of the religious communal order which founded the college vests the government of the callege, through the vows of the trustees, actually in the order. There are in the United States and Canada nearly two hundred such Roman Catholic colleges.

While all of the early collegiate foundations in America owed their origin to religious infinence, a legal control by a demandamention as such seldom existed. The presence of the ministers of certain towns upon the Harvard Board of Overseers (founded 1636) and the visitatorial power of the Bishop of London over William and Mary College (1993) were primarily regulations of state, though the ultimate object was to perpotente definite religious views and organization as well as to secore learned governors. The same objects primping the role for a clerical unitarity in the Yale Board of Fellows (1701). Princeton the Yale Board of Pellows (1701). Princeton University (1746, then the College of New Jersey), the University of Pennsylvania (1755), and Dartmouth College (1760), never had any legal connection with any denomination. Brown University (1764), with a charter requiring a majority of Baptists on both governing bounds, is the earliest case of a legal denominational control of a college in America. The reason for this control, like the reason for the requirement that the Rutgers College president (1766 as Queen's College) by Dutch Reformed, and the Columbia College president formed, and the Columbia College president (1754 as King's College) by a mutract with Trinty Parish, New York City, be Church of England, was to protect a minority religious body in the community.

The pulicy of a denomination legally controlling a college therefore began as a protective mensure. Where a denomination was dominant such a legal safeguacil was not coosidered to be necessary. A reason similar to that in which it originated will account for the later growth of the practice. In the lirst half of the nineteenth century founders of colleges often felt that they must erect a holiwork the religious loudeling which arose at the period of the French Revolution; there was alsa some fear of other denominations. Taday the strongest argument infrancial by the defenders of the policy is that legal control by a church body or churchmen is a wise precution against the introduction into the college governing board of men who wader the gaise of recocciling divergent opinions on minor matters will attempt in introduce a spirit hostile to the fumlumental facts upon which historic Christionity rests.

Aning the more prominent institutions legally under the government of their respective denominations are the following: University of Chicago (two thirds of trustees must be Baptists); Brown University (majority of governing boards must be Bantistal; Colby Cullege (majority of trustees must be Baptists): lege (majority in trinstees must be Baptisis); Bryn Mawr College (all of trustees must be Qunkers); Haverfurd College (all of trustees atust be Qunkers); Northwestern University (unipority of trustees must be Mcthodists); Syrmanse University (unipority of trustees elected by Mcthodist conferences); Rostna University (ten thirds of trustees must be Improvesty (ten threes of trustees must be Muthulist); Yunderbilt University (election of trustees unst be confirmed by Southern Muthulist Education Bourd); Trivity College, N. C. (two thirds of trustees elected by Methodist conferences); Lafayetts College (election of trustees must be confirmed by Production Supports.) Preshyterian Synod); University of Wooster (trustees elected by Preshyterian synod, three quartets must be Preshyterians); Lake Forest College (election of trustees must be tenfirmed by Preshyterian synod); Queens University, Ringston, Onl., (Unree quarters of trustees must be Presbyterians); University of Notre Dame (Roman Catholic Order of the Holy Oross); Holy Cross College, Georgetown University, and Fordham University (the Jesuit Order); University of the Saath (trustees are bishing of Episcopal Church and representutives of Episcopal dinceses); Kenyon College (majority of trustees are bishops of Episcopal Church and representatives of Epischnal dioceses). Also within the University of Toronto are behavated addeges governed respectively by the Church of Eugland and the Methodist Church.
The colleges of the Roman Catholic Church

The golleges of the Roman Catholic Church and of the Methodist Episcopal Church probably stand highest in the value of their properlies and endowment, the institutions connected

with the churches of the Northera Baptist Convention also having large resources. The Congregational churches and the several specieties of Friends are smaller religious loodies possessing comparatively large educational establishments. The Reformed Church is America, and the Church of the United Bretrem in Christ also control collegistic enoughership. On the other hand, very free colleges are connected by legal thes with the Protestant Episcopial Church in the United States. One reason apparently for this is the concentration of the educational energies of that church upon secondary schnols. M. S.

COLLEGES, COEDUCATION IN. -- See Women, Hinnes Endeating ov.

COLLEGES, COMMERCIAL. — See Commencial Education.

COLLEGES FOR WOMEN. - See Wo-

COLLEGES, FOREIGN STUDENTS IN AMERICAN. -- See Universities, Foneign Students in American.

COLLEGIATE CHURCH 5CHOOLS -If the cathedral churches formshed the most ancient and chief schools of Western Engage during the Middle Ages, some of the collegiate churches were not for short of them in un-tiquity, and were the main sources of supply of schools. In England the early collegiate churches like Beverley, Hippon, and Southwell in the Nucle, Credition and Treyncham, after-wards Christ Church, Bunts, in the South, and Chester in the Midlands were perhaps cither ex-cathedrals or created as scenalary bishop's sees. Ripon, due to Wiffid, and Creatton were certainly such. Southwell in Nat-tinghamshire was declared to buye been an ancient archiepiscopal see of the Archleshop of York by the Commissioners who reported on it at its illusolution. Hence nuturally these colleges have retained the schools which they had set up when they were enthedrals. The rest being colleges of secular catains, thinigh the word "colleges"  $(q,x_*)$  is of much later date, maintained schools in initiation of the cathedraf charches on which they were modeled. The bulk of the early group is due to the touth century. In England a Jurge namber of them owe their existence probably, like Warwick, to Edward the Ebler and his sister Ethelliche. One holy of the Merrinus who established a chain of horgs, or fortified towns, as strong-limbs against the Dames, when they recon-quered the Multouds and the North from Warwick, Belford, Tamworth, Stafford, Leigester, Dorby are all towns which these two so treated and which are found after the Conquest

with ancient collegiate chorches with ancient schools forming part of their foundation. Among thuse, imputed to Athelstan, who pursuch the same policy, are Durham, afterwards changed to a monastic cathedral, Reverley Minster, and Dary St. Edmand's, the last afterwards changed into a monastery. Southwell Minster is attributed to King Edgar, or more correctly Endgar, about 958. An era of monastery founding and conversion of charches of secular cangus into organiteries fullowed. But spuradic collegiate chareles were being founded right up to the Conquest, among the Intest twing St. Martin's-le-Grand, London, and Holy Cross, Waltham, founded by King Harold when earl in 1000. Now it is true that of all thuse in only two is there direct evidence of schools attached to them before the Conquest, Warwick and Waltham. At Warwick a royal writ of the year 1123 of Heory I, confirmed to the Church of All Saints the selool of Warwick (scolos Warwici, the word " school" is nearly always in the plural up to the Reformation in formal documents) as it was to the time of King Edward, and in the days of his father and brother. At Waltham, a canon expelled to make ranni for regular exponsin 1077, gives an account of the foundation by Harold, who imported a achesimaster from Liège, whose son, also schoolmaster, taught the historium. Hut there is a great deal of indirect evidence of schools in many of these places as goon as records begin, but as new institutions, but casually as going concerns. If space per-mitted, numerous examples could be cited from France and Germany. It is enough to mention the collegiate church of St. Hilaire at Politiers, at which Hildegard was teaching from 1024 to 1020, when Fullert, Bishop of Chartres, summoned him there. The synodal decree of Pope Engenins II, in 826 directing the establishment of teachers in all places where there was a necessity, no doubt included places where there were collegiate churches as being places where schools were necessary. In the twelfth century there are copious references to schools in many of the places mentioned, partly confirmations of the Norman lords, partly owing to the passion of the century for substituting regular for secular canons, the latter now parting with the control of their schools though not without a struggle. Thus at Christ Church, Hants, there appears in 1108 a confirmation to Hilary, dran and the canons of Christ Charch, Thymelam, by the Norman lord of all their possessions, including the school of the same town, as they were granted to his father by Henry I, at the heginning of his reign. At Derby, on the other hand the hishop confirms to the new althey of Derby about 1143 their possessions, judluding the school of the same town as granted by William of the April Beard and himself. At Bedford, c. 1160, Nicholas, Archdeacon of Bedford, as a canon of St. Paul's there, in a document cotered in the chartulary of the abbey of News-ham "confessed" that "Bedford School (Scolar Red.) which I have held for some time with the consent of my fellow eunons is of the right and appartenant to St. Paul's, and therefore I have voluntarily resigned it to the regular canous of that church," who were ofterwards moved out to Neppham.

The all collegiate charches were after the Conquest organized much like the cathedrals, with four principal persons instead of two. So we find at Beverley provest, precentor, schoolmaster, afterwards called chancellor, and sacrist or treasurer; and the schoolmaster appears ohant 1100 as the hero of a tale which results in St. John of Reverley miraculously enring bin of his love for a pretty girl he had seen in church. In the fourteenth century, when its carliest chapter minute hook begins, we find copious references to the grammar school, the chancellor appointing the moster as usual, and the chapter confirming his monopoly of school keeping in their liberty, which ex-tended for three leagues round the minster. The master had, it appears, the right of creating bachelors in the school. So at Ripon and Southwell as some as the chapter books are extant the schools appears the grammar school umler the chancellor's, the song school under the precentur's patroning.

A good many new collegiate churches were created just after the Complest, such as that at Hastings, where a collegiate church was founded in the new castle; and the grammar school was placed muler mie ranon and the song school under another, who are named. At Poutefract it is not clear whether it was a wholly new ereation, when, in the time of the first Norman Archbishop of York, a Lacy granted the school of Kirkley-Pontefract to the collegiate church of St. Clement in the castle which he had founded. There were not many additions punde to the number of collegiate churches during the twelfth and the first half of the thirteenth century, the various new orders of Cluniues, Cistercians, Augustinian cannus, and friors heing more in fashion. But whout 1260 a cr-vulsion in favor of the colleges of secular clergy took place, and thenceforward to the Reformation no quinquemmun, perhaps no single year, passed without an addition to their marber. especially if we include, as we ought, the calleges (e.e.) at the universities, — and therefore to the number of schools. There was an even greater destruction of their records at their dissubition in 1547 than there was of the monosteries seven years before. But enough remains to show that whather we look to Howden in Yorkshire, founded about 1208, to Auckland in Durham, founded in 1283, to St. Thomas of Glusney in Comwall at Penryn, founded or enlarged in 1207, to Ottery St. Mary in Devoushire, all foundations of bishops, or to Mettingham, Suttalk, founded in 1344 by John Walter of Norwich, to Stoke-by-Clare, Suffolk, founded in

1410 by Edmund Earl of March, to Potheringay, founded in 1447 by Edward of York, or to Bre-con College, funded by Henry VIII in 1542, in all of them we find a grammar school and a song school part of the foundation. Meetingham, it is true, seemed by 1104 to have discharged its duty vicariously by boarding scholars at Heccles to attend the school there. But this was exceptional. It may be assumed that where there are no statutes or arcounts extant to prove the existence of the schools, they did not exist. The only difference between these later collegiate churches and the alder ones was, that they were not as a rule endowed with such great estates. But that was chiefly because the early ones were endowed when land was still at prairie value. In these newer colleges the members were called chaplains or fellows instead The returns to the chantry of secular quarens. commissioner at the dissolution in 1547 show that most of them did their duty of school keeping effectively. The Act of Dissolution provided for the continuance of the grammar schools of collegiate churches, and commissioners were ap-pointed to assign lands out of the dissolved colleges for the support of the schools, and meanwhile" to continue to pay the masters the stipends they were then receiving. tunately some colleges were dissolved mader the Monasteries Dissolution Act of 1540, which contained no such provision. Unfortunately also the treasury of Edward VI was in such straits that in the large majority of cases the "mennwhile " became always, the interim order was not followed by a permanent gravt, and the stipends of £0 or £10 or £12 a year, which were not bad pay in 1547, by 1600 heerme ineager, and by 1700 nothing. The accounts of the and by 1700 nothing. The accounts of the Crown revenues for the various counties show most of these payments duly made and the schools fairly flourishing up to the reign of Charles II, and some are still paid at the original rate. But of the two hundred or so collegiate grammor schools existing in 1547 few bayo survived to our day as efficient secondary schools. In some eases, later benefactors came to resenc. Most have either dwindled into elementary schools or exhibition funds in secondary schools, or invertisappeared attogether. Thus while Christ Church, Hants, Wultham, Fotheringay, Stoke-by-Clare, and Mattingham schools have disappeared altogether, and some of the others which it would be invidious to mention barely struggle on, Beverley and Tamworth are doing modest work, not perhaps in the same relative position as before, but Ripon and Warwick and Derby are still flourishing on the same endowments as they enjoyed a thousand years ago. Leicester, with new endowments, is extremely successful as a local school, while Redford, Chanks to chtaining at the dissolution an embuyment from lands belonging to a Carthysian monastery, the London Charterhouse, now flourishes in the forehead of the morning sky as one of the great public schools, with a girls' school

equally successful, and seemal grade and elementary schools attriched. But this single instance only emphasizes the loss which athers suffered by not being reëmlowed, as intended in 1547. A. F. L.

COLLOQUIES, COLLOQUIA. —A term which Bringhey nighrizes in the plural as Colloquianas, upplied particularly to both texthanks in dialogue form. Before the invention of printing, and methods of tenching ruled supreme, and the conversational method was therefore a natural survival when texthanks were printed. The Colloquia Scholastica in Latin and Greek date back to Roman times. In the teath century there is a Colloquy of Archleishop Æfric (q.e.) and his pupil Æfric Beta, consisting of emversations in Latin and Anglo-Saxan between the teacher and all surts of people, such as the schular, plawman, shepherd, bunter, fisher, merchant, shoemaker, smith, and so on, each describing his mempation.

Cutechisms (g.c.) are a specialized form of the colleguy manely, a diadegre between master and papel with a view to the shortest and most exact exposition of the main points of the subject in matter of instruction. But the collapsy proper — the Remissoner and post-fluidis-sance collogny — was the special method for direct early instruction in Latin spraking. The two classical works purhest taken in the grammor school were Cierco's Epistles and scientions, and Terence's Courdies - hecuse these formed suitable introductions to the phrases for familiar intercourse in Latin speaking. As carly as 1528 Cardinal Wulsey, in his directions to the headmaster of Toswich grounder school. required special attention to be joild to Terence, and in repeating the words of the speakers in the scenes, the hoy was to be made to speak " with all possible correctness." But Cicero's Epistles and Teremee's phrases in the plays were an incomplete equipment for Lutin spenking. They required supplementing ... firstly, because they contained much that was not essential for the carliest stages of Latin speaking, and secondly, and chiefly, because, being written with nims quite apart from the educational use of later ages, they did not contain the subject matter of the ordinary conversation of the sixtrenth century; and if Latin was to become, as the Renaissance writers fervently desired and expected it to become, the universal bearing language, it was necessary that thrency should he caltivated in school pupils, on all the topies likely to arise in all their daily life and pursuits, both in and mitside the setual. For this purpose the collapsies were written to remedy the defect, which it was impossible to supply from parely musical classical sources. Further, though Latin speaking and prevailed in the medieval schools, it had degenerated the often into bacharons "dog-Latin," and it required a constant struggle of the Rengissages scholars to suppress the survivals of the old, incorrect

valgarisms, the soulida rerba, which everywhore ahanmled. Accordingly the best scholars often turned their correirs into providing collequia in which correct Latin, founded as nearly as possible my the unadel of Cicero and Tecence should he used. Hence the two desiderata of the colloquium were (1) correct Lutin, so us to reform all ancient barbarous wurde and expressions: (2) familiat subject matter, so as to make the collugary a really useful textlands, giving the latin words and phrases to describe what was must needed in conversation, so as to bring punils to the position of being not only pure, but also Durnt Latinists. From the historical point of view, these considerations are now aftered in order of importance. The colloquies are for as of prime significance because they reyeal the details of the every day life and environment of teachers and pupils,—school life, university life, as well as home life,—the interests of loys and girls, their relations to each other, their aspirations, their success and failure, their attitude to the newlecate, learned, social, reli-gious, ethical, and even political atmosphere of their times. They may be regarded as valu-

able, educational historical documents.

The first of the series of Henrissance colloquies is the Manuale Schulasticum, cumposed hetween 1170 and 1481, containing dialogues between notycosity students at Heidelberg. The most autstaughing examples of collections of colloquies are probably those of Erasiaus (q.r.), Petrus Moselhams, Vives (q.c.), Castellion (q.c.), mul Maturin Cordier (q.r.) (Latintzed as Corderius). Erasmus' Colloquia (first calitina 1519) have been read continuously since their appearance, because they abound in sly human and recall the spirit of the times. Some of his colloquies seem rather devised for adults than for children or youth, but Select Colloquies have been edited for the schoolcome, even down to no edition which appeared in 1968 from the University Press, Cambridge, England, edited by G. M. Edwards.—Murraver, Erisages bimself states that some of the calbaquies were especially written by him for "backward pupils." The colloquies of Peter Mosellanus, pupils." The colloquies of Peter Moschanos, colled the Pudalogio (1518), though less well known than those of Erasums, give a clever account of academic life, offering the conversations in Latin of students at Leipzig, giving graphic accounts of the "poor" students, almost at their wits' and to ward off sturvation and getting the wherewithed to live and study by food from rick men's lables, by legging, or by awaiting the time of the good Pair, when merchants rame from the foodlty of their homes bringing home supplies, or patron's sub-sidies. The recklessness of the students on receiving help -- in at once spending havisley on beer, and amorements, such as the riceus — is vivilly portrayed. The school collingry was further developed by Vives (p.c.) in his Exercitatio (1539). He depicts, by bays' conversations, life in the home, the boy with his brothers

and sisters at play, on the way to school, in school, and the topics interesting him there. All the surroundings of the boy's life find a place, the building of a new house and a tour ut it from top to buttom, a cookshop and kit-chen in the boy's town. There is a description of a royal polace, and an account of the prince's education (Philip of Spain, who afterwards married Queen Mary of England). A love of nature bursts out at times, as, for instance, in a horsehack journey on a holliny. There is much Immor, literary aspiration, the Renaissures sprit, but it is an inspiring boy's book. Castellion (q.v.) (Latinized as Castalio) published life Dialogues Sucres in French and Latin in 1543. Hy this time the Protestant Reformers were intent on continuing the teaching of Latin with subject matter of a religious watere in accord with Reformation views. Castellion's Dialogues are entirely Scriptural in topic; the most important incidents of Scripture history are studied from the toy's point of view. The hook was very popular, both on the Continent and in England. It was an excellent intro-duction to the Bible histories, and was written in good Latin. The Colloquia of Maturin Cordice (q.v.) (Corderius) was published at Lyons (1504), but was the product of Corderius' any as the product of the product of cornected sing scheeding over a period of sixty years' observation of boys. The Colloquia throughout describes schoulhoys' life. It is the most comprehensive account of boys obtainable for the seventeenth century. They are mainly feed and how the partitude of the partitude o boy throughout Europe. The Colloquies show in incomparable wealth of detail the action of Culvinism on the home and school life, and the reacting of its religious and ethical doctrines on hoys' natures. They supply details of schoolmasters' nims and methods, and give a fandiority with the psychological aspects of teacher and taught. Though they disclose Culvinistic right, there is a love of children intermixed, for a parallel to which we must pass forward to Pestalozzi. The pictures which are presented of the various types of children guthered in the educational center of religious relugers at Geneva makes the look varied and valuable. It is unique in its presentation of the aim to transfer the idea of a throcrary into the school. It is not, perhops, ton much in suy, that us a school text-hook in English grammer schools, for the younger classes, Carderius Collaquies was second only in its extensive use to the Bible and the Cutechism, during the first helf of the seventeenth century.

Colloquies were extant in the eighteenth and carly mineteenth contraies, but the subject matter changed to general information, and elementary scientific instruction. They were written in the vermandar, and became scrappy and fragmentary. They last the old interest of the sixteenth- and seventeenth-century type. The instructional side of the old colloquies was

# COLOMBIA

directed to the acquisition of Latin as a spoken language. The subject matter, therefore, was necessarily concerned with all that appealed to the interest, the humor, the surroundings, and the nature of the child. They therefore had a keen human side. In many ways, they afford suggestions for the direct tenching of language to-day, mutatis majordis, and for the historical student, they disclose the aubjects which were considered by experienced teachers to be of interest to the children of those centuries. P. W.

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COLOMBIA, EDUCATION IN. — Colombia, republic, area about 500,000 square miles, population, 4,803,500. Capital, Bogota, population, 100,000.

By the constitution of 1880 the sovereignty of the former states of Colombia was abolished and the departmental system adopted, similar to that of Holivia. The chief executive or governous of the departments (14 in munifier, law of Dec. 10, 1909) are appointed by the President. While the focal administration is thus closely tied to the central authority, the departments have retained the independent management of their financial affairs. Although education has been officially recognized by the organization of a ministry of public instruction, on account of the repeated revolutions and general internal disorders, little progpublic schools. Religious liberty is assured by the constitution, but the nation is Roman Catholie, and the Church and its auxiliary agencles. the teaching orders, have practically controlled educition.

In 1006 public cilication was represented by a few primary schools in the cities, which are gratuitous and supported by mandeipal funds, and by normal schools in five departments maintained by departmental appropriations. Secondary education was conducted almost exclusively by charch schools, which in-cluded elementary divisions. As a rule these schools are subsulized from the public treasury. The total attendance at the various schools and colleges was estimated to be about 210,000.

In the year to which the above statistics relate, i.e. 1906, the Minister of Public Instruction was anthorized to formulate a plug for the complete reform of publiceducation with a view to adapting it to the practical demands of the

nation. The main provisions of the measure recommended by the minister and eventually adopted by hoth chambers of the legislature are as follows: "Primary instruction shall be maintained by public funds. It shall be grutui-tons, but not yet compulsory. It shall be placed nuder the care and direction of the provinces, but subject to state inspection. Secondary instruction shall be in charge of the State, but the cities and the provinces may establish or substitize accombing achools. Imhatrial and technical instruction sholl be provided at the expense of the State in the federal capital and at the expense of the provinces in the other erties,"

The committee reporting the bill emphasized its importance as follows: "It is in the schools, in the colleges, the technical institutes and in the workshops for training apprentices organized in accordance with rational methods and directed toward truly practical ends that we may find the germs of national elevation. To bring education into necord with actual necessities, that is to say, to propose as its aim some positive objects such as the exploitation and the enture of the immense territory of Colombin, or the development of the crude resources and of manufactures; this ought to be before all clas the controlling principle of public instruction designed for a country which has been so hong a victim of its taste for speculative studies, for theories, and for chimerus." These words express a pressing need not done of Colombia, but of the other states which were included within the limits of the former Republic of Colombia when its independence of Spain was deelgred. At the present moment, then, the chacutional problem before the government is that of readjusting the traditional agreement is sugardary education, since it is in the schools of this order that the directive classes are trained. The work of readjustment has already begun in individual colleges and in the normal schools that have been established in the most progressive departments.

Higher education was formerly represented at the capital by faculties of letters, philosopby, jurisprudence, and political sciences, on the humanistic side; and by faculties of untural science, in the mulies, and engineering on the scientific side. The last named inculty is replaced by the mining school opened at Zipaquira. The faculty of initural sciences is continued as an adjunct of the faculty of malichia,

COLONIAL EDUCATION. -- Sec. India, Education in: Colonial Penind in American Phologram Islands, Education in; And the articles on the various colonial dependencies,

COLONIAL PERIOD IN AMERICAN EDUCATION. -- The colonial period may

well be called the period of transplanting; but with greater exactness, the period of trans-planting ends about the middle of the eighteenth century. By that time there has begin reconstruction of the educational system to meet a new social consciousness. For detailed treatment of the colorational history of the several calquies, the reader is referred to the accounts of the respective state systems given under the names of the thirteen original states. Here we are congrued with comparisons around the enlances and with topics more or less con-

man to the region to a whole.

Foundations in English Legislation. - England had no specific educational legislation of a kind to influence the colonies. But by 1901 there but been developed, especially in poor relief laws and apprenticeship legislation, certain principles of law from which calonial legislation on education takes its departure. It has been estimated that in the time of Elizabeth about any half of the papolation of Eagland had not sufficient income to supply netral sustenance. To meet this situation, a series of acts, culminating in 1601 (43 Fliz., c. 2), were passed designed to regulate the labor of the pour mul to fasten upon the rich the necessary pour relief. The following provisions in these acts, as will be seen, influenced American school legislation. (1) The compulsory apprentice-ship of all youth not of independent living; (2) the oldigation of the moster to train his enprentiers in his trude; (3) the obligation upon the overseers of the amor to supply, wherever necessary, the materials and apportunity for this training, pay the apprenticeship fee, for example; (1) campulsory assessment of rates on all catable pressure to provide the funda necessary to these ends; (5) The excessive limited of any one parish tany be shored by others of the inputred or the county. Tho significance of these for education appears especially in the reenguition of the rights of the State, list, to give merded training to the poor yunth by assessed rates upon all, and, second, to distribute the excessive horden of one narish throughout the hundred or county.

In this connection it is well also to point out the evalution of compulsory assessments for pnor relief: (1) valuatary contributions (1563); (1) voluntary contributions (1563); (2) voluntary contributions, if possible, forced, if necessary (1563); (3) assessment, if desired by head authorities (1572); (4) conquisary assessments of all ratable persons (1601). These principles and methods of procedure, as developed just prior to the period of codure, as developed just prior to the period of codure the few the basis of adopted basis. colonization, form the basis of adomial legisbition in the ourse distinctive field of education.

Educational Legislation in Virginia. — The first immutal of the entonies, Virginia remained throughout the colonial period in mental attitude most like the mather country. general legislative enactments refer cither to William and Mary College, on the one bond; ur, on the other, in orphicis, or to the procer

The English spirit is evident. In this, Virginia stunds among the colonies us the clearest example of one type of attitude toward school support and control. In 1043. orphans are to be aducated "according to the competence of their estate." In 1046, "if the estate be so meane and inconsiderable that it will not reach to a free education, then that ording (shall) be bound to some mountal trade. . . except some friends or relatives be willing to kery them." In an act of 1000-1631 the English precedent is explicit. The example is invaked of "laws and structes by act of Parliament . . . for the education of youth in housest and profitable trades." "To avoid sloth and illeness . . . as also for the relief of parents whose poverty extends not to giving (their children) breeding . . . the justices of the peace should . . . bind out children to tradesmen or luisbondonen to be brought up to same good and lawful calling." Since some purents object to this, it was provided that the "commissioners of the several counties . . . make choice of two children in cach county . . (In) he sent to James City . . to be employed to the public dax houses under such nuisters und mistresses us sled be appointed." It was further decoud " lit that the commissioners have caution not to take my any children but from such purents who by reason of their poverty are disabled to maintain and whente them." The presence is to be noted here of all five of the English provisions pointed nut adove: compulsary apprenticeship of the poor, training in a trade, abligation of public authorities to provide opportunities for this education, both head and general family used, — all, as the not states, according to the aforesaid handable custom in the Kingdon of England." In 1705, "the master of the (opporation) urplan shall be obliged to teach him to read and write"; a pravision that Massachusetts, breaking from England, had made for all children some sixty years before. But in Virginia the imdifference of the mather constry in popular education was continued without change. As in England, the controlling in-fluences were pristocratic; and diversities of population furlante free social emminishing. Moreover, had a common school system here desired, the large plantations " with houses for asmoler," would all but have prevented it. Totors and small private schools, or education in England, prevailed for the better to do. The less fortunate were left to their own the vices. Virginia stand as the type of the busics faire policy with reference to the support and control of public education.

Educational Legislation in Massachusetts.

The apposing type is Massachusetts, the best example of governmental activity in school matters. Here two elements rummingle: on the one laund, the common beritage of English law and procedure; on the

other, the religious conseinusness of extreme Protestantism. (See Carvinsm and Edu-cation.) In whitever countries this religious uttitude bad been present, the leaders had included in their scheme of reform some conception of general education. It well not then be cause for surprise to find this Puritan then entry seeking embadiment in legal form and principle that is English in its origin. This step appears in the act of 1642, which is, an thu while, a Paritin adaptation of the is, at the winter a rental amplication of the English have already reviewed. "The prefect of many jureaus and musters in training up their children in learning and labor" is the occusion of the law. "The chosen men," as accusion of the law. "The chosen men," has the English overseers of this poor, "charged with the ruless of this evil," are empowered "to put forth (as) apprenties the children" of all who are "not able and fit to bring them pp." "They are also to provide a sufficient quantity of materials as flux, hemp, etc. . . . for working out the same." In this American reproduction of the English apprenticeship hware repeated, explicitly or implicitly, four of the live English provisions already poted. But to them is added that significant contribution of the Protestant religious conscious-ness: the chosen men in their oversight of the children shall " take account . . . especially of their ability to read and understand the principles of religion and the capital laws of this country." For the first time in the English-speaking world does a competent legishtive buily require that all children shall be taught to read. Out of the English poor law, America takes its first step toward state control of enhaction. The act does not establish schools; and the religious motive is to be left behind in educational progress; but the gain to education is accomplished, and the future is to build on it.

The act of 1647 comes next. To have it,

even in part, on English noor law seems hardly warranted. Nor does the 1642 set of itself furnish a sufficient foundation. The religious consciousness is apprecioust: "It being one of chief paint of that old delinder Satan to keep men from the knowledge of the scriptures."
The schools are primarily for the clergy, that
they may have "the use of tangues," and so avoid the "Inter glasses of saint scening de-ceivers." Back of the act may be safely as-sumed the general example of European Protestantism. There has as yet been address! on proof that the Piest Book of Discipline, or other Scottish educational activity, and any determining influence. However much edueatium is again induluted to religious zeol, its guin remains assured. "Every township of fifty householders shull appoint one within their town to tench all such children as shall resurt to him to read and write. . . Where any town shall increase to the number of one hundred families or householders, they shall set up a grammer school,

the master thereof being adde to instruct youth , for the university." A second great step is now taken. Not may is a school system built; lat for the first tion in the Linglish lunguage is there a legally valid assertion of the right of the State to require of Joeol communities that they establish and mindain schools of general learning. The "enmoon-wealth" is nontinued along with the "church" as a beneficiary of the act. In the light of subsequent development it can safely be said that these two Mussochusetts nots of 1642 and 1647 had the foundation of the American public arlund system.

School Rules in Massachusetts.—This method of school support is closely commetted in its rise with the

act of 1647, mud is hardly less eig-nificant. There nificant. There was, in the case of English poor relief, an evolutary contribution. through campul-



Dellioto, Moss,

sory contribution to rate assessment. mone evolution in the case of the support of the ministry and of the schools took place in Massachusetts. In 1634 the towns were au-thorized to use rates for all public charges. The application of this, however, to the says part of the ministry was by some objected to or theoretical grounds; while its upplication to the selimils was as yet too novel to gain an early acceptance. In the case of the former, early neceptance. In the case of the former, Salem shows consistly the three steps of the evolution: 1630, "It voluntaries towner contribution towards the maintenance of our ministry"; 1657, "In those persons that will and subscribe nor contribute towards the mayalconnes of the ministry shallor rated the selection to rate ym"; 1650, "ordered that these surges for the ministry shall be reised maps the form by ways of rate." he reised uppen the town by way of rate." In the case of school support, the 1647 act bears specifically. The admidmaster's "wages nears springedly. The seminantials "wages shall be paid them by the parents or masters of anchehiblen, or by the inhabitants in general... as the major part of those that order the productials of the town shall appoint." The towns may choose, and every possible arrangement appears in the records. The accessity of the cure of the pour in these checks are supported by the content of the pour in these cases. schools forced upon the town some part of the schoolmaster's salary. The penalties attend-ing any disregard of the 1647 net made the town, at limes, minfully crossions of its responsibility. These two elements as spors to the democratic sense of the community probably account for the universal accentance of the tax levy as the peoper means of school support. Dr. Jackson's exhaustive study of twenty-one towns, for which records are available, shows, among other things,

(1) that of the six towns whose records of support antidate the 1617 act, all but one are, when the records begin, using the method of contributions, at least in part. (2) That the eastern was in Hoston and other towns at a later date (1645) to pay "the yearly charge of the school by contribution either by volundary allowance, or by rate of such as refused" (Winthvop's history). (3) That by 1701 under the pressure of the pointies of the 1647 act only one of the towns studied was still using toition. (The bredian date of the adoption was 1715.) Hates and other publicly derived famils had supplanted all other means of school support. When it is recollected that England did not, until the latter part of the nineteenth century, assume the responsibility of familshing cluention free to all, we can the briter recognize the significance of this achievement of colonial Mussachusetts, Church School Systems in New York and

Church School Systems in New York and Pennsylvania.—The Dutch in New Netherland, New York, and the Germans of various seats in Pennsylvania henoght with them to America a school tradition and custom so different from those previously studied in Virginia and Massachusetts as to constitute a third type of attitude toward the problem of school control and support. The Quakers developed much the same system both in Pennsylvania and elsewhere, and will accordingly be included in the same discussion. The characterizing feature of this type is found in the close emocetica between the Church in its organic enqueity and the school. The New Netherland schoolmasters sent out by the West India Company were first certificated by the Iteformed Dutch Church authorities in Amsterdian. The public schoolmaster in New Netherland beld ex afficio the positions of reader (voorleser) and presenter (voorleser) and presenter (voorleser) in the particular in the school extended part of the school entrication. The camman prayers and the catechism fortued part of the school entrication. The camman prayers and the catechism fortued part of the school entrication. The camman prayers and the catechism fortued part of the school entrication of the particular in the school entrication in the school entrication in the school entrication fortued part of the school entrication of the entrication of the entrication of the establish schools . . . under the direction of the emissionies in the thirt there are good absoluted by the third there are good.

schoolmasters...."
Substantially the same scene to have been true of the Peansylvania Gremans. It appears from the regards of the Lutheren churches in Peansylvania that "each engergation... established a congregational school alongside of the church, at the earliest pussible period after its formation." And the same appears to have been true of all the other sects. The closeness of the connection between church and school may be inferred from a 1747 contract:

"I, the undersigned John Hoffman, parochial teacher of the church at Lancaster, have promised in the presence of the congregation to serve as chorister, and as hug as we have no pastor, to read serators on Sunday. In summer I promise to hold extechetical instruction with the young, as becomes a furthing teacher, and also to lead them in singing and to attend to the clock," While the exclesionation machinery of the Quakers was not so atmag as that of the other sucts, their interest in parochial enteration was not less notices in 1722, at the yearly meeting of Friends for the Province of Pennsylvonia and New Jersey it was set forth that "Que advice is that all Friends' children have so much learning as to read the holy scriptures and other English books, and to write and cast accounts... and for that end let the rich help the pope," In 1746: "We desire you, in your several monthly anguings to encourage and assist each other in the settlement and support of schools "; and this is many times repeated in anhacquent years. See Fulence, Educational, Work of.

When it is resulted that in 1700 and of a total population of 250,000 in Pennsylvania, the Friends were estimated at 50,000 and the Germans at 00,000, the part played by these parachial schools, the part played by these parachial schools is the better appropriated. In respect of centering attention on an elementary education of the three R's instead of preferring grammar schools, as was done for the most part elsewhere, and for respect of educating girls as well as large in these schools, it might readily be admitted that in this type belongs the credit for approaching at this early dute most nearly to the modern idea of an elementary school. Intit this does not mean that the American public school came from this source. Not only does the history of the present public schools show another origin; but it must be almitted that in Pennsylvania at least the parechial system by its positive opposition delinyed the acceptance of the middle school des

by its positive opposition delayed the acceptance of the public school idea.

General Characteristics of the Colonial Systems.—Maryland any he considered as presenting a fourth type proposed but not developed, that of a county system of free schools supported by general adonial taxation. The colonics not already considered group theoselves about one or the ather of these types. Connecticut and New Hampshire follow the example of Massachusetts. Rhode Island, New York, New Jersey, Delawere, and North Carolian follow the English attitude as examplified by Virginia. South Carolian's legislative history, and it been followed in practice, would have given a fifth type, namely, the legislative establishing of a system of parish schools. In 1712 appropriations were offered toward building a schoolhouse in each parish ander the of England), and for a achoolmaster's salary,

Apparently little was done in response to the apparently fine was under in Isspense to the effer. Afterwards, in 1722, a system quite similar to that of Marylind (1723), was authorized. The instincts of the several county courts were to establish a "free school". (Latin grammar) in each county and pre-cinct, levying a local tax to pay for the schoolhouse, while the state offered a salary of £25 for the schoolmaster. But this too came to nothing. In practice, South Carolina followed closely in the footsteps of Virginia. Georgia, founded much after all the others, and long unpresperous, enjoyed the unique experience of having the Parliament of England provide the colonial budget, including the salaries of two schoolmasters. This was continued until the Revolution.

Thus in colonial tlays were laid the foundations of the present American public school system. The following principles not pre-viously explicit in English practice were emviously expired in Engine prior to the Revolution: (1) The right of the State to require the education of all its citizens (Massachusetts, 1642). (2) The right of the State to compel local civil divisions to establish schools (Massachusetts, 1647). (3) The right of the local civil division to support schools of generation by a tax levy of all readile presents. cilucation by a tax levy on all ratable persons (Massachusetts practice, practically universal prior to 1750). (4) The right of the State to appropriate state (and to a general system of schools (Maryland, 1604).

The Schools from Withla.—We turn now

from the administration of eglonial education to the schools thomselves. In England, at the time of the colonization, three distinct schools divided what are now considered the fields of elementary and secondary eduention: the petty (dano) school, toaching spelling and reading, and less often writing; the grammur school, which taught Latin and Creek "grummar"; and the writing school, in which the boy studied writing and "grithmetic or merchants' accounts." The curricula as here given were not invariable. The types, however, were fixed Leinday (at 1) cars. however, were fixed. Brinsley (q.v.) com-plains that the grammar school was often "troubled with teaching A D C," while a hoy could depond on the incidental writing of the grammar school and not attend the writing school. In such case he might reach the university scarcely able to tell the numbers of pages or read the dates of chronology. Tho grammar school was the important school. The petty school either prepayed for it, or gave a modicum of training to those who were not tu be liberally clucated. The writing school, tending to be commercial in its outlook, was parallel to the grammar school. In Lordon grammar pupils usually work "at cleven and live o'clock to the writing schools." In the country itinerant masters taught writing in the grammar solicols.

These three schools were brought to America,

but awing to the exigencies of a new country, were not often found alletinet. Until 1750 wherever the percellint or town schools did not prevail, the grammar school was the principal concern of cilicators and school legislation. The writing school is seen in the identical resolutions of Boston and Braintree, 1682 and 1683, respectively, to establish "nine or more Free Schools for the teaching of children to write and Cypher."

This is logive NOTICE.

Hat the Sublather, hereof, living in the Township of Ind.

him. Buylington County, and Produce of Wen May.

Jerkey, do want a Schunfmater, and chooks to here dingle he,
fuch Perform applying a qualified for the first Service, may used

good Warre, and good The precip by us.

D. Auronam Hattere, and Thomas Smith, Saim.

Advertisement of a Colonial School, from the Pennsyl-vania Gazatte, November 22, 1769.

Each town already had a grantmar school. An Each town already had a grandmar sediod. An early record of the dame school is in Springfield, 1682, where "Goodwife Mirick" is "teaching children to read" at "three pence a week for every child." Defore this at Newbury is 1663, the petty school is implied in the record that pupils attend the "free school" so soon as they know their letters and hegin to read." In Brookline, where in 1710 there was no gram-In Brookine, where in 1710 there was no grammar school, the town determines on both the other types, "a good dame" (evidently to teach reading), and a "Master" "to teach to write and Cypher." The same year in Charleston, S.C., in addition to the "master" of the "free school," a "fit person" was to be appointed "to teach writing, arithmetic, and merchants accounts," a combination of types which the Macyland accs contemplated. In the greater number of cases there is sent a functory greater number of eases there is seen a tembency to combine two or more of the types so that one master could meet the more insistent demands. In the two decades in New England immediately following the 1647 oct the achools most frequently found are (1) those that tench reading and writing, and (2) a grannour school which gave instruction also in reading, writing, and ciphering. Later than this the clementary school takes up the ciphering and becomes the school of the three R's, a carried an which was more frequently in the Dutch, Quaker, and German schools. In the reading school, the first hook might be a harmhook (q,v), or quite probably a primer. There were many primers, of which the New England was the most common. The second book was usually the common. The second book was usually the psalter, and then came the Testument or Bible. The newspapers regularly advertise, "Testaments, Psalters, and Printers." In writhmetic, for most of the calmid period, the master commonly dictated "rules" and "snuss," these forming a MS, arithmetic, many of which have come days, for the later, testionly. have come down to us. Later, texthooks, such as Fisher's, Hodder's, Cooker's, and Dilworth's, were increasingly used. English grainmar, history, and geography were not taught till the latter part of the colonial period, when the educational outlook begins to charge.

The grammar school took the boy at about the age of eight. The first book was the Accidence from which the declerations and conjugations were learned. Cheever's book was the most popular, though Urinsley's and Hock's were also used. The second book might be the Confabidationculae Pueriles, Cato's Disticts,

et tode De Anterio Brailers. tel for Ta Do DISPOSED of, drocos. A Likely Servant Mans Time for 4. Years who I were well Quilified for a Clerk for a cretch a School, he Kradi, Writer, underlands Actionacies and Accompterive will, Enquire of the Ectors brees, ew-John,
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alott, by the
imented, bot Lately improted from Antigua and to be Sold by Edward Jones in the Country Aller. A PARCEL of likely Negrowanta & Girl farm ibinera and the anny Years of 12c, and have minume in helder fall and feren noor fome , but has To Be SOLD, WO verly likely Negros

Boy, Ecophic of Copi. Ecoposis Conf.
than, as he bouter Acts Street.
Alfa a Quantity of very good Line-joice
to be sold cheaps. and p mudi. ind. (b) arcilna, lo, Carolina TUR IMPORTED. CHOICE Parcel of new whole Rice, A CHOICE Parcel of new whose street, and to be Sold as the Letter of adding Parks, curried to be Sold as the Lette of adding Parks, curried to Told Schlarifer, silver chailly in Frant frees, by about the of Health with real frees, by about the or Health with real freesh by a Roll. (Injeu)

A Type of the Colonial Schoolmaster; from the American Westly Mercury, Philadelphia, 1735.

or the colloquies (q.v.) of Corderius, Vives, or Frasmus (qq.v.). Constellion's (q.v.) Dialogi Sacri was frequently used. Lily's grammar would follow Cheever. The authors read varied much, but the aggregate differs little from a motern list. Much attention was paid to writing Latin, for which Clarke's Introduction was much used. Versemaking did not thrive on American soil. The speaking of Latin was demanded theoretically. At the grammar school of William and Mary the rule was for the pupils "at all times to speak Latin in apt and proper terms," even in "any sort of Plays or Diversions." It may safely ho supposed that such efforts were not usually successful. In Greek the grammar was studied, usually Camden's or the Westminster. The Nov Testmient was read, and sometimes Xenophon or Homer or Isocrates. The Massachusetts law of 1647 required the grammar schools of that colony "to instruct youth so farr as they may be fited for yo university"; the sim of the New England grammar school may therefore be inferred from the Harvard entrance requirements (1642). "When any Scholler is

able to read Tully or such like Latin Author extempore and make and speake true Latin in verse and prose without assistance, and deline perfectly the paradigms and nounces and verbes in ye Greeke tongue, then may hee be admitted into ye College, nor shall any claime admitsion before such qualifications." (See College Requirements for Admission.)

In the Middle and Southern eplonies commercial demands early made themselves felt. Chaplain Sharpe complains in 1713 of Now York that the people are "so inclined to Merchandise that they generally seek no other chandise that they generally seek no other character." Already (1712) Charleston, S.C., had provided in its free school "or academy" at person. "to teach writing, arithmetic, and morehants' accounts, and also the art of navigation and surveying and other useful and practical parts of mathematics." The New York "Public School" of 1732-1730 advertised to teach "all the Branches of the mathematics, geometry, algebra, geography, navigation, and merchants' book-keeping. These ore the foretuniners of the new era to be ushered in by Franklin's Academy of 1749. (See Academius.)

Everywhere and at all times in the colonial period the religious element was prominent in the schools. Meference has been made to the use of the Psalter and Testament as textbooks. The primers were filled with the religious ideas of the time. Every school taught the catechism. Not only did the parochial schools require church attendance of their pupils, but the granmar schools as well compelled their pupils to report each week on the Sunday scr-

Many of the schoolmasters were men of considerable worth. Francis Daniel Pesterius of Germantown was probably the most learned, as Ezekiel Cheover (q.v.) was the most famous, Christopher Dock (q.v.), the Mennouite, wrote in 1750 the first American book on school management. During the eighteenth century suitable schoolnoasters were hard to obtain. Tutors for the wealthy families of Virginia and the South were generally brought from England and Scotland; toward the Revolution from the Marth. Many of the ordinary teachers in the Middle colonies and Virginia were probably servents. The Society for the Propagation of the Gospel (q.p.), wherever it operated, furnished an excellent budy of schoolmasters. Some of the towns about New York City porticularly pradical by them.

Education of Girls.—It will be evident that in the opinion of colonial America learning all not properly belong to women. Reading was demanded, writing desired, a little arithmetic night be studied. Beyond this woman schools were generally, perhaps invariably, open to girls. The Penu Charter School from the first (1998) admitted "all children and

servants, male and female"; and this seems to bayo been the rule with the Quaker schools. The enriculum is shown in the official wish (1772) that "all Friends" children love so much learning as to read the holy scriptures and to write and east accounts ... what estent this wish was realized by the case of girls we have no means of knowing. Among

ARMSTON (or perhaps better known by the Name of GARBMEII) continues the School of Price Photon, Nafett Botough, white it a letter and contracting time groups to accommodate young Lodica as Booders; at which School is 1800k, Pull Point in Frievra, Price, Landinger, and Southure, Nuan Work, Embroidary in Sile, Gold, Silver, Peath, or unbelied, Skeding of all Riods, Indeed and the devastion Workshin Works, Driffs behave Work, Love Partial and mold dispans Pattern, Warwerk in Figure, Freis, or proceedings for the American School and the Book Pattern, Warwerk in Figure, Freis, or Pleaser, Sile and mold dispans Pattern, Warwerk in Figure, Freis, or Pleaser, Sile Anton Marie, Gargan Pattern, Warwerk in Figure, Freis, or Pleaser, Sile Anton Marie, Gargan Pattern, Warwerk in Figure, Freis, or Pleaser, Sile Pattern, Warwerk in Figure, Freis, or Pleaser and the Subling of Felage, with freed all other Embradients. Specimens of the Subling Party Vock may be free, at he fluories, and he fluories, to german Sale. Antien. She fluories in North, and of which to german Sale. Delini. She Bulki United that the the Cornlebten and lacket who have bilited to mpfo) of he will grant be their forbit Indivigence, up to be advanced that I advanting to complete whit I above themicared, with a duel and another between of thing Ledge Invended in the Case. Bearing with he her product Case. Writing and Attibutetiak will be about to the Deliver product Case. Writing and Attibutetiak will be about to the Deliver product Case. Writing and Attibutetiak will be about to the States with an about the States and Danting.

A Colonial School for Girls: from the Virginia Gazette, Murch 5, 1772.

the Germans it was likewise the rule for girls as well as hops to attend school. Christopher Dock arranges a class, "the hops tagether on our heach and the girls on another by themone and the girs of alternary themselves. His cucriculum is spelling, reading, artisting, and ophering. The Moravians under Count Zhasendorf in 1742 opened a branching school of 25 girls at Germantown; and in 1749 another for older girls at Bethlehem. This latter school is now in existence, probably the pulest girls' school in America. The average attainment of the German girl may be inferred from a statement ande in 1789 by De. Hush: "There is searcely an instance of a German of either sex in Penusylvania that cannot read; but many of the wives and daughters of the German farmers cannot write.

In New Netherland, while the data are not very explicit, the evidence is strong that girls as well as boys attend the church schools, widow, thon a remarringe, signed in 1642 the usual marringe contract "to keep them [four girls and a loy! at school, to let them learn resuling, writing, and a good trade." The words "resuling, writing, and a good trade." occur over and over again in similar contracts and in wills, squartimes referring to girls alone, sometimes to hoys alone, sometimes, as here, to both. Sometimes, where a cirl is named alone in one of those emittreets, seering is added. Unfortunately, however, we again council sunpase that writing was an invariable accomplishment. The signatures of women that have come down to us from the Dotch period show a large number of marks made. It is interesting that the only public school of colonial New York City open to "children of what age and sex sower" was one which followed and continued "the city school" of New Amsterdam. It is unfortunate. but significant, that public support of a cheducational and municipal school enabl not ling survive in the new situation of English enttrol,

In New England all children must learn to read (net of 1642); but women should (Governor Winthrop) attend to "household afficirs" and not " meddle in such things as are proper for men whose minds are stronger. Theye doctrines are explicit in the Hartford court decision of 1655 that extern administrators should a character the children, bearing the lays to read and write, and the daughters to read and sew." This discriminative precedent is apprenticeships. The dissentination uppers also in the schools of the period. The New Haven the the seasons as the period of the role for the others of its kind; "that all girls he ex-cluded as Improper and intensistent we such a Grammar School as ye low injoins, and is ye Design of this settlem!" With regards to those lesser mosters' schools which taught the three It's, the same ride held on the whole. to the small towns: Hampton, N.H. (1640), Reladioth, Mass. (1680), and Manchester, Mass. (1721) admit high sexes of girls and have to read Euglish, write and east accounts." Just how noury towns did allow girls to aftern! such selmals cannot be determined from the available data. But evidently the number is small. Of some two bombed towns whose recmals have been studied by Small and others, the present writer can find only cleven which admitted girls prior to 1770. And some of these may have been dune schools, which of course were always open to girls. Some mos-ters' schools, however, began to admit girls without formal action on the question. Thus at tlartford we find me recorded vote to admit girls; but the school lists show in 1695-1699 on girls; in 1700, 4 girls out of 16 joupils; in 1709, 16 girls out of 61 pupils. After the eighteenth century is well open and domes login to track the town schools, it becomes more and more the custom for girls to attend the public schools; especially in the country. In the larger phores the admission is halting. In 1766 Medford orders its master to " instruct girls two hours a day after the boys are dismissed." And such expedients to teach girls at odd loops and apart from boys because frequent.

For the general combition of girls in the giverage country schools at the phose of the parind the statement of Wmalleidge as to what he the squence in Ameninge as a what in the personally of energied. "Connections admit 1770 may be needed." "Common schools were upon to every child." "Girls had un separate classes, though usually sitting on sepa-rate bouches." "The branches taught were spelling, reading, writing, and rarely even the

first roles of mithmetic. I have known hoys that could do something in the four first rules of Arithmetic. Girls were never trught it." The wife of John Adams (burn 1744) probably speaks of a situation somewhat above the average. "Female education, in the lest faclies, went in further than writing and nrithmetic; in some few and rare instances mask and dancing." Our records for the other colonies are too few to allow extended disgussian. In the matter of apprenticeship the English eastone seems to have prevailed. An orphan's court in Virginia (1881) stipulates in the case of a girl bound out that the conster is " to tench her to read, sew, spin, and knit." The ordinary originary both of reading schools seem to have been upon to girls. The S.P.G. schools, on mive mercipien to girls. The S.P.C. schools, whitse corriention was remiting, writing, and ciphering, mention girls, as if customarily present. Of Howland Jones' pupils (1725) "one girl exceeded all; she tunt... by heart... the whole look of St. John." In 1738 Whitefield opened "for the Girls of Savannah" what appears to have been a therity school. Aside from private schools conducted for gain, this was one of the first, if not the liest school exclusively for girls in the colonies. The grammar school everywhere excluded gula.

In the education of the wealthy girls who lanked forward to social life, most numerous in Yirghin and South Carelina, probably the English customs prevailed alika throughout the colonies. Hugh Joins says (1724) of Virginia, "as to the checation of girls, it is great lity but that good Good Barreling schools were creeted for them at Williamsburg and other towns." At the same time a girl from the Harladas learned in Buston " to sew, fleure, write, and dance," upparently, however, not at a hundriling school. Later, boarding schools were opened in practically all the colonies. Probably in most cases the daughters of the wealthy were taught at home. The tutor for the buys of a family taught the girls reading, writing, arithmetic, and literature (now so called). Special masters taught maste and dancing. An Occasional English governess was lumght out. Even wealthy mathers often-times taught their own daughters. While Charles Catesworth Pinckney and his brother Thomas were at Oxford and Westminster, their sister was studying in Charleston under their mather: "Harriott pays her comp"; sho is nach engaged jast naw with geography and musick." In carer justamens girls were sent to England for their columntion. William Byrd of Virginia las abroad, at one time (1686 sq.), and son and two daughters. The close of the colo-pial period shows signs of a new attitude. In in 1773, when the town supports a "Pemale School." Some eighty girls, from seven to twenty years of age, study reading, writing arithmetic, and geography. arithmetic, and geography. Aiready the

American interest in the education of women is beginning to make itself felt.

For more detailed discussion of aspects of this tupic see the account of comention in each of the thirteen original states, also articles on Academies; Calvinism and Education; Ghamman Schools; College, American; College Hegenements for Admission;

WOMEN HIGHER PROPERTION OF The Close of the Period -- Toward the close of the colonial period there comes a change of attitude in America. The original religious solidarities, whether of Puriton New England or of the Episcopul South, tond to be broken up. Preshyterian Scotch and Irish cuter in great numbers into the Middle and Southern colonies. The "great awakening," under Whitelield and Falwards, brings a more democratic spirit into clourch affairs, especially in New England and the middle Moreover, the colonies are now old region. enough to have their own history and tradition. Brachback's defeat points a moral. From it all arises an American consciousness. Customs and institutions that prevail in Europe no lunger for that sole reason satisfy. The Gda of individualism vising throughout Christendom finds in America a muce plastic situation, and accurdingly a rendice receptance. The schools reduct the general spirit of the times. In New England, compulsory maintenance of schools—originally imposed by the elerical oligarehy -- finds greater difficulty of enforcement. Various devices avoid that increasing penalties. The single township school laught by the master gives way either to the "moving school"  $(q, r_*)$  or to several mighborhood schools taught by themes  $(q, r_*)$ . This marks the approach of the district system (g.s.), aptly rated as "the low water mark of New England education." The reading and writing schools may become one to muct the general demand of the people and reach out toward the present lirst place of the elementary school in American education. The (Latin) grammar school, unantisfactory for its narrowness alike of entriculum and patronage, begins to give way to the more demogratic academy (q.v.). Franklin's academy scheme of 1743 gives best formulation to the most advanced opinion of the time, and is indeed still about even of American progressiveness. In higher education the same spirit of innovation is seen in the founding in 1754 of King's College, now Co-lumbia University (q.r.), and the next year of the College of Philadelphia, now University of Pennsylvania (g.s.). Both manifestal a sympathy for immediately practical studies thitherto unknown among colleges. Their advertised schemes were visionary in their comprehensiveness; and the netnal practice differed little from the customary; but the change of attitude was unmistakable. There was evident intent to make conscious adaptation to the present felt needs of everyday life and sudeavor,

The close of the colonial period thus shows a real abandonment of the identical transplanting of European schools and curricula. spirit of adaptation has set in. American education as a distinct type is already in the moking. P. M. and W. H. II.

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COLOR. -- A term popularly applied to any light sensation whatever. In science, however, it is limited to the chromatic qualities of light sensation, as distinct from the achromatic qualities, or gray. White light (achromatic) may, indeed, by being passed through a prism, be exhaustively analyzed into con-stituent color elements—red, orange, yellow, green, blue, indigo, violet (rainbow colors), and the intervening qualities. Although white light is as a sensation simple, it is as o physical phenomenon complex. Its constituent clements obtained in the way just mentioned are known as the pure, spectral, or mono-chromatic colors. Most of the colors, as we see them in nature or in objects of ordinary use, are not pure. They are usually obtained by the transmission of white light through a more or less transparent substance, such as "enlared" or less transparent substance, such as "enlared" glass, or by reflection from a surface. In these cases the object transmits or reflects only certain constituent rays of the white light which give some one predominant color tone rather than another; but few such objects yield spectrally nure colors. A given color may be defined, physically, by giving the frequency, the graphitude, and the form of the other vibrations producing it, and, psychologically, by stating its quality, hue (q.v.), or tone (e.y.) red, yellow, blue), its brightness (q.v.) or intousity (q.v.), and its saturation (q.v.).

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COLOR AND HEARING. - See Conage-THESIA.

COLOR BLINDNESS. -- A term applied to the inability to distinguish cortain colors as such. It is usually congcuital, and, if so, is incurable. It may, however, be caused by disease or accident affecting the visual apparatus. rarest and most complete eases of color blindness involve the total absence of all color sensation. This is known as total color blind-ness and is usually accompanied by painful sensitiveness to ordinary duylight. The objects which to normal beings appear colored would to such an individual doubtless anpear gray. His visual world would, therefore, be one of different intensities of gray. The other types of color blindness are called partial color bliminess, and of these the most frequent form is red-green enfor blindness. A person with red-green color blindness makes no dis-tinction in color quality between all the spectral colors from red to green. In other words, hy proper variation in the intensity of any two of these colors, such a person could obtain a perfect match. There are usually distinguished two types of such color blindness: the rod type and the green type. The chief difference between them is that all reddish colors to the real type look darker than the greenish colors; whereas, for the green type, the greenish colors are darker and the reddish lighter. Certain eases have also been known of yellow-blue color blindness, but these are neither so frequent nor practically so important as the real-green types. The detection of any of the red-green types of color blandness is of higo importance, for on railrowls or on boats the proper readings of red and green signols are essential for the safety of the passengers. (See Holmgren and Nugel's Test.) People who are ordinarily known as color weak are often found on investigation to have certoin illustract types of anomalies in their color vision, although not of such an extent as to classify them with the red-green types. It is usually stated that about four per cent of all males are red-green color blind. Cases appear very rare among formules, partly, undoubterly, because it is not necessary, for practical purposes, to investigate their color vision ns often as it is that of men. Defects in color vision may be inherited. Such inheritance

COLOR-MIXING

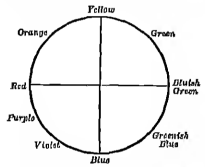
usually occurs through the female members of a given family, although they themselves may not be color blind. For instance, a color blind man having a son and a daughter would probably transmit his defect to his son, but not to his daughter. Her sons, however, would be likely to be color blind.

R. P. A.

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COLOR CIRCLE. — The important relations among the members of the obvioustic (q,v,) series of qualities are conveniently shown in a circle. The series of pure spectral colors may, indeed, be represented by a straight line with red at one cuit and violet at the other (see Colon); but the whole series of



Color Circle. The center of the circle represents white, All colors placed at opposite calls of diameters of the circle are complementary colors.

purples, not being monochromatic qualities, is then unprovided for. Since the purples are obtained, however, by mixing two colors near the respective ends of the spectrum (e.g. red and violet), it becomes quite proper to represent the entire series of chromatic qualities by a line returning into itself, i.e. a circle. Lot the respective onds of any diameter represent red and its complementary (q.v.), bluish-green, and the ends of the diameter at right angles to this the calors blue and yellow, also complementary. It is then clear that all other qualities may be so disposed on the circumferonce that any pair of qualities lying at the respective extremities of a given diameter are complementary. The center of the circle would thus represent white, resulting from a mixture of the end colors of a diameter in appropriate proportions. If mised in any other proportions, the result would resomble that quality of the pair which predominated in the mixture, but would be less enturated (see Sarunation). Any diameter, therefore, would represent two complementary saturated colora at its extremities, white in the center, and, approaching the center from either color, an increasingly less saturated degree of that color.

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COLOR HEARING. -- See Conmetuesia.

COLOR INTENSITY. — This term is often used interchangeally with brightness (q.v.). Properly, however, intensity refers to the physical correlate of light sensation. Light sensation is, in brief, produced by vibrations in the other impinging on the retina. These vibrations possess a given wave length, which is the basis of the peculiar culor quality of the sensation,—its tone or hue; a given form or complexity, combittuing the saturation (q.v.) of the sensation; and a given extent or uniplitude of vibration. It is this amplitude that conditions brightness; the intensity, and therefore the brightness, increasing, the greater the amplitude, and decreasing, the less the amplitude.

R. P. A.

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COLOR-MIXING. -- As understood by the physiologist or the psychologist, this term is to be sherply distinguished from pigment-mixing (q.v.), which is employed by artists. Physiclogical color-mixing depends on the independent transmission of two or more different colored lights to the same area of the retina. It can be produced, for instance, by rotating, on the same axis, two or more disks of colored paper which are, by cutting each disk along one of its radii, so superimposed, one on the other, as to form a single disk, of which cuch color composes a sector. If this resultant disk be then rotated rapidly enough for all flicker to disappear, the various colors will fuse into a single color differ-out from any of them. This means that the light, from the differently colored sectors have impinged upon the same area of the retina in such rapid succession that the physiological process set up by any one of them does not disnppear before the processes set up by the others occur. The result might thus he called a mix-ture of physiological processes. When spectral or pure colors, which are obtained by analyzing white light into its elements (the colors of the rainhow, red, orange, etc.), are mixed, by means of appenpriate apparatus, the color resulting from the mixture of any two colors from red, on the one hand, to and including green, on the other, is always some intermediate color, un-diminished in saturation (q, v). When any two colors from the same green to violet in the spectrum are mixed, the result is, similarly, some intervening color, diminished, however, in sataration. It is thus easily seen, by utilizing three given colors of the spectrum, namely, a certain

red, a certain green, and a certain violet, that one may obtain by appropriate mixtures any of the manifold spectral coluce to which our eye is sensitive. When, however, any enter between red and green is mixed successively with colors on the other side of green, the saturation of the resulting color diminishes very rapidly until a point is reached where all color disappears and the nixture becomes gray at white. Such pairs of culture are salled "complementary calure," (q.n.). Beyond this point the mixture becomes purple, and it is among the purples that the complementary to pure green is found. See Colon Guens. II. P. A.

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COLOR OF WALLS OF THE SCHOOL ROOM. - See Anchitecture, School.

COLOR SATURATION. - The ilegies of saturation of a color is the degree to which it approaches one of the neutral grays. The spectral colors are the most saturated, and the various tints  $(q, v_*)$  and shades  $(q, v_*)$  the least saturated that we know. In general, one de-crosses the saturation of any member of the chromatic  $(q,v_i)$  series by mixing with it one of the achromatic (q.v.) series. Saturation and brightness  $(q,v_*)$  or intensity  $(q,v_*)$  are closely related, since a change in one is accompanied by change in the other — for example, therease in intensity brings decrease in anthrution. Any color, however, of a given brightness, when mixed with a gray of the same brightness. would have its saturation decreased with no change in the brightness.

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COLOR WORK. - Studies in the theory of color, with exercises in the, value, and chrome; capies of color schemes from Japanese prints, textiles, etc.; original color compositions for designs, decorations, or pictures.

See Ant in the Schools; Ant, Metitou of

Теленика.

COLORADO COLLEGE, COLORADO SPRINGS, COL. — A conducational, non-sectarian institution, the oldest college in the state, established in 1874 without deponingtional or state assistance, and under a Hoard of Trustees including representative professional and business men of Colorado. Before the organization of the college, a grant of land was made, in 1973, by the Colorada Springs Com-

pany, the founders of the city of Columnto Springs. Slow progress was made until 1888, when upon the election to the presidency of William Frederick Shoron, the faculty was enlarged, the curriculum was revised and broadened, and Cutter Academy was incorporated as an associated preparatory school. Calorada Callege is one of the institutions originally orcepted by the Carnegic Foundation for the Advancement of Teaching (9.2.) to parti-cipate in its system of retiring allowances to Besides the testal undergraduate Lenebera. courses in arts and science, admission to which is by examination or certificate from an accredited high school, the institution posintains a school of engineering operand in 1903 to meet the demand in the Hocky Mountain region for instruction in applied science. There are also schools of music and of forestry. In Depender, 1997, Cobrado College completed an endow-ment fund of \$500,000. Gifts from private sources during 1007-1008 monomical to \$106. 512; the anomal income averages about \$55,000, The average subary of a professor is \$1666. There are (1909) 48 members on the instructing staff, of whom 13 are full professors. students numbered (1010-11) 561, divided as follows: schools of liberal arts, science, and engingering, 520; school of pursic, 71.

COLORADO SCHOOL OF GOLDEN, COL. Established by not of the territorial legislature, Feb. 0, 1874. General control of the institution is vested in a Buard of Trustees consisting of live members, each serving four years, appointed by the Governor of the state, with the advice and consent of the senate. The school supplies reposted facilities for the observation of practical mining work; within reach is a variety of smelling, mining, and milling work; to addition, unmerous clay mines, coal mines, and quarries are heated near Golden. The mil fields of Phyrenes, the iron unites. of Wyoming, and the copper regimes of Arizona and Atomana are also accessible. The departments of instruction include mining, metallurgy, geology, and mineralogy, rivil, medianical, and electrical engineering, physics, and chemistry. The only cultural work is a senior course in English composition given by the president. Admission to the school is by certificate or examinution from accredited high schools. The cullege offers two tour-year courses, leading to the degrees of Mining Engineer (E.M.) and of Metallurgical Engineer (E. Met.). Postgraduinto courses for graduates of other colleges lend, after two years, to the same degree; there ure additional postgraduate courses for advinced students specializing along particular lines of applied science. In 1906 grands, buildings, and commont were valued at \$110.441; the total ranged income was about \$100,000. The average salary of a professor is \$2250. The instructing staff numbers 22. There are, 1910-11, 331 students.

COLORADO STATE AGRICULTURAL COLLEGE, FORT COLLINS, COL.—Established as a land-grant college and opened in 1870. Courses are given in agriculture, civil and irrigation engineering, electrical and mechanical engineering, dimestic science, horticolture, forestry, veterinary science, and general science for women. In utilition courses in music, oratory, and physical culture are maintained. Students are admitted either upon certificates from accredited high schools or by examination, for which the requirements are 15 units. Degrees are conferred on the completion of four-year courses. The college conducts farmers' institutes and short courses for farmers, and conferreds with teachers and superintendents of schools in the movement to introduce agricultural and domestic science into the public schools. There are 31 professors, and 40 instructors and posistants.

COLORADO, STATE OF. — Organized by Congress as a territory in 1861, from parts of Kansas, Nubraska, New Mexico, and Utah, and admitted to the Union in 1876 as the thirty-eighth state. It belongs to the Vestern Division of states, and has a land area of 191,645 square miles. For administrative purposes the state is divided into 50 counties, and these are divided in turn, into school districts, cities, and turns. In 1410 Culurado had a papulation of 709,624, and a density of population of 7.7 per

nor square mile.

Educational History. - Colorulo was practicully an unknown country previous to 1859. The first settlers were hargely men, and a transient pupulation as well; there were a few women and children. A private subscription school was opened in what is may the heart of Denver in Detaber, 1859, with 13 children in attendance. The first schudibuse was built in 1800 at Ronder, and the first public school was established there. By 1801 the population had increased to such an extent that Celeralo was organized as a territory by Congress, and the first territorial legislature passed the first school law in September, 1861. This provided for the appointment of a Territorial Superin-tendent of Commun Schools, at an annual salary of \$500, and for a school system modeled and but then existing in Illinois. Only o very imperfect form of organization was effected during the next ten years. School funds were often misappropriated, and the few schools in existence were largely neglected. In 1865 the office of Superintendent of Common Schools was aluminal and the Propriated and the Propriate Proprieta Propriate P abolished, and the Territorial Treasurer was unule ex afficio Superintendent. In 1870 the school law was revised and the muliacs of the present system bild down. The office of Superintendent of Public Instruction was reercuted, the appointment to be made by the Governor; school hourds were given more definite authority in the control and management of the schools; provision was made for organiz-

ing new districts; and the school revenues were increased. In 1870 a state agricultural college  $(q,v_*)$  and a state school of mines  $(q,v_*)$  were nominally established, though the agricultural college did not open and the school of mines did not receive any permanent support until 1870. In 1871 the site was pracured for the state university  $(q,v_*)$ , which had nominally been established ten years earlier; in 1871 the first appropriation for buildings was secured; and in 1877 the first appropriation for maintenance was secured and the institution was opened to students. In 1875 a State Teachers' Association was formed for the first time.

The ematitution of 1876, adopted at the Line of the admission of Colorado into the Union, made very definite pravision for a state school system. The general supervision of the public schools of the state was given to an ex oficio State Board of Education, with a Superintendent of Public Instruction, as its president; a county soperintendent who was also to be as officio Commissioner of School Lambs, was provided for each county; a thorough and a uniform system of free schools was ordered for the state, and a three-month school for each district; the school found was defined and declared inviolable; and to sectarian schools, and the teaching of sectionia tenuts, were torbidden; awex officio Board of Land Cummits-sioners was created to care for the public school hands; compulsary education for all able children was to be required "for a time equivalent to three years"; a Board of Regents for the state university and boards of inducation for school districts were provided for; and the prescription of textbooks for the public schools by the legislature, or by the State Board of Education, was forbiding. The school law of 1877 carried these enistitutional mandates into effect. In 1880 the state normal school was established at Greeley, and it opened its doors to students in the following In 1890 a state course of study was prepared and adopted by the State Association of County Superintendents. In 1889 the first compulsory education lew was adopted; in 1899 the law was revised and perfected; and in 1901 all school districts having more than 1900 causus children were permitted to establish truancy districts. In 1003 the union high school law was passed. In the same your an effort was made to stop the unaccessory subdivision of school districts.

Present School System. — The school system of Colorada, as at present arganized, is as follows. At the head is a State Superintendent of Public Instruction, a State Board of Examiners, and a State Board of Examiners, and a State Board of Land Commissioners. The Superintendent of Public Instruction is elected by the people for a term of two years, and receives a salary of \$3000. He, or she

(a woman has been Superintendent continuonsly since 1894) is also az officio Stale Librarian, president of the State Board of Education, and a member of the State Board of Examiners and the State Hoard of Land Commissioners. The Superintendent is charged with the duty of visiting the counties and of stimulating an interest in education in the state; of reporting to the Governor on the condition of the schools; of preparing all hlanks and report forms needed; of remtering legal decisions on all appeal cases; of preparing all examination questions used at the quarterly examinations of tenchers in the country of the state; of apportioning the state school funds to the counties; and of seting as State

Librarian.

The State Board of Education is composed of the Secretary of State and the Attorney-General, in addition to the State Superintendent, who is president of the hoard. The functions of this board are to grant state diplomas of this board and to graph state of plomas no the recommondation of the State Board of Exomitiers, and to revoke them for eause; and to hear and to decide appeals from the decisions of county superintendents. The State Board of Examiners conducts ex-aminations for state certificates, and is a body made up in a ourious manner, the law providing that it shall be " such as the Superiatendent of Public Instruction, the President of the State University, the President of the State Agricultural College, the President of the State Replectural Conege, the President of the State School of Mices, and the President of the State Norwal School way appoint; provided, That the State Superintendent of Public Instruction shall be a member of said Hoard, and the presiding officer thereof."

The State Board of Land Commissioners are superior of the Governor, the Scattering of State many of Land Continguings of the Governor, the Secretary of State, the Attorney-General, and the Super-intendent of Public Instruction. To this board is given control of all lands belonging to the state, and they are directed " to manage the same as the best interests of the state shall require."

For each county there is a county superintendent of schools, but no county board of chication. The superintendent is elected by the people for a two-year term. In salary he receives from \$1000 to \$2800, necording to the size of his county. He is charged with the duty of supervising the schools of the county; of visiting each school once each quarter that it is in session; of inspecting the accounts of the school district officers; of keeping a full and complete record of his official acts; of appointing school directors in case of vacancies; of carefully examining and comparing the school census lists of the various school districts; of apportioning quarterly the county school money to the different school districts; of conducting the quarterly examinations for teachers' certificates, using for this purpose the questions prepared by the Superintendent

of Public Instruction; of holding such tenchora' institutes as may be necessary or required; and of making an annual report to the Super-

intember of Public Instruction.

Each county is divided into school districts. These are of three chases. Districts having over 1000 census children, 6-21 years of age, holong to the first class, and have boards of school directors of live members each, cleeted for live-year terms, and elected each year, and such boards glock their own officers. Districts having from 350 to 1000 inclusive belong to the smooth class, and districts having less than 350 census children belong to the third class. Seemal and third-class districts have a board of school directors of three, one elected each year for a three-year term, and the people cote directly for directors as president, secretary, and treasurer. Each board of directors has power to couplny and discharge teachers and other couplayers; to suspend and expel pupils; to adopt non-resident pupils and to fix the rates of toition of such; to adopt textbodies, and, on the vote of the people, to provide them free to the pupils; to manage the school property, and to repair or build schoolhouses, as directed by the district; to determine the number of teachers, and the length of the school term; and is required to make an annual report to the county superintendent of schools. The secretory of the board, or some one appointed by him, must take an annual school census of all children between the uges of 0 and 21, and report the same to the county superintendent. An annual district meeting unset he held to elect a director and to vote a district tax for main-tonance and for lengthening the term. In case of failure to cheet a director, the rangety superintendent appoints, and in case of failure to levy a tax for maintenance, the county com-missioners must levy a tax on the property of the district. All cities are classed as school districts, and to their boards of directors are given the same powers and thatics as are prescribed for districts of the third class, except that bestclass districts may examine and certificate their own teachers, though such certificates are not valid for teneling elsewhere. (See special article on Denveu.) New districts, may be organized by petition and circular though, since 1903, no district can be subdivided that does not have an assessed valuation ation of at least \$20,000, a school census of at least forty, and, after division, each of the new districts must have a school census of at least twenty. Two or more districts may unite at any time to form one, by election and a majority vote.

School Support - The state originally re-

ceived 3,715,555 acres from the 16th and 36th section grants made by Congress for schools, besides two townships for a university, and 00,000 acres for an agricultural college. Colorado was admitted later and at a time when the states were not so hard pressed for money for education, the state has been able to profit by the unfortunate experience of many other states. The enabling act for the admission of Colorado to the Union established a minimum sale price of \$2.50 per nere, and this was raised, by haw, to \$3.50 in 1837. But little of the hand has been sold, despite a strongly advocated early policy of salling the lands as soon as passible. The policy has been to lease the land instead. Up to 1608 but 187,402 acres had been sold, while \$4.74,100 acres remained, about one third of which was under lease. The tutal permanent school fund of Colorado consists of \$1,601,007 in invested cash. In addition, the state owes the common school faud \$1,225,075, for school money invested over twenty years ago, in interest-bearing state warronts, which the state has since republished and so far refused to pay, though the constitution makes it mandatory on the state to replace losses to the final. The remaining lands are estimated to be worth, on an average, \$10 an acre. The interest on the invested cash, together with the rent of school lands, gives an income of about a quarter of a million dollars, and this is distributed to the counties in the hasis of the number of children between the ages of 6 and 21.

Each county is required to levy a county school tax of not less than two nor more than five mills, but sufficient to maintain at least four months of school in each district, counting teachers' salaries at \$40 a month. The state school money is added to the county tax and to the incano from lines payable to the school fund, and the entire sum is apportioned to the different school districts in the county on the basis of the number of children of school causes age. Each district must levy a special district tax for the yearly maintenance of the school property and the miscellaneous expenses of the district, and may levy additional funds to provide better school facilities or a longer term. Directors in thurd-class districts are limited to 15 mills, but, by a vota of the electors of the district, this amount may be exceeded. Buildings must be provided by the

The total amount expended for schools during the list year for which reports are available was \$4,550,680. Bused on the total population of the state, this was equal to a percapita expenditure of \$7.10 a year, as against \$4.27 for the U.S. as a whole, and \$7.40 for the Western Division. The average duily expenditure per pupil was 20.3 cents and the total yearly expenditure per pupil in average duily attendance was \$43.04, as against 16.8 cents a day and \$30.55 a year for the U.S. as a whole. Only eight states spend more for either item, a nanount raised per chill, 5–18 years of ago (\$20.30), the state stands fifth. The total amount of money raised per adult male was

321.68, the state standing seventh in this item, and the amount being nearly twice the average for the U.S. (\$15.70). The wealth of the state is evident in that each adult male must embritude only 72 cents to provide \$1 for each child, 5-13 years of age, in the state, as against \$2 cents for the North Athentic Division and \$1.02 for the U.S. as a while. These figures, combined with those for attendance and term, show both the large relative wealth amt the very large expenditures which the state makes for chication.

Educational Conditions. — Of the population of 1900, 83.1 per east were nutive horn; 98 per cent were white; by sex, 54.7 per cent were males; and 22.5 per cent were children between the ages of 5 and 18 years. The state is mountainous, and is essentially a mining state. Large creas are practically uninhabitate. Of the total population, 30 per cent live in cities of over 25,000 inhabitants, and 51.7 per cent live in rural districts. Of the school population, 5-18 years of age, in 1907-1008, 191.25 per cent were reported as carolled in the public schools, as against \$8.10 per cent in 1899-1900, 72.20 per cent in 1889-1890, 60.82 per cent, in 1870-1880, and 12.28 per cent, in 1870-1880, and 12.28 per cent, in 1870-1880, and 12.28 per cent, in whole was 69.32 per cent. Of the number ewolled, 65.00 per cent were in overage daily attendance of 190.5 days per year for cash child attendance of 190.5 days per year for cash child in the state, 5-18 years of age, and 100.5 for each child carolled. The average length of term provided in Colorado was 160.2 days, as against 154.1 days for the United States as a whole, and 163.3 days for the Western Division.

Colorado has a reasonably good compulsory clucation law, which from the statistics of attendance would seem to be well enforced. All children under 14, and maler 16 if they cannot read and write, must go to school at least half of each day, it not employed, unless excused from attendance for cause. All boards of school directors, in districts baying 350 census children or over, are required to appoint truent officers to enforce the law; all cities having a total population of 100,000 or over (Denver) must provide a truaut school; and cities of 25,000 or over may do so. If a child of school age must work to support itself or to support a dependent person, or if the parents are too pany to provide the necessary slines, clothing, or books, it is then the duty of the poor relief authorities to extend such relief as will enable the child to attend school. No child under 14 can be employed to labor in any business whotever during school hours, unless the child has attended school at least 12 weeks in each year, 8 weeks of which must have been consecutive, and he must possess a cer-tificate to that effect signed by the teacher. School directors are charged with the duty of enforcing the law. Colorado stands well toward the top of the column in literacy, the state having but 4,2 per cent of illiterates in the total population 10 years of age or over, while the lowest percentage found in any state was 2,3 per cent. Almost all of the Colorado illiteracy is found among the foreign born, most of whom are miners.

In material conditions the schools have made remarkable progress within recent years, and most of them are now relatively rediscipled. Despite the fact that 40 per cent of the teachers of the state are teaching in rural school districts, and that about 15 per cent of the school buildings still in use are built of sod, alobe, or logs, the average value of all of the school buildings of the state was \$5210 at the last report, and the expense for new buildings is increasing rapidly. Of all school money raised, 19.4 per cent. was expended for sites and buildings in 1907–1908 and 11.6 per cent in 1908–1909.

The board of directors of any school district are permitted to levy a special school library tax, not to exceed one tenth of a mill, the proceeds of which are to be used in building up a school district library. Any board of school directors may establish a kindergarten, and pay the expenses of the same by a special tax. Six cities provide work in manual training, in three cases extending the work through the high school. Some work in manual training

the high school. Some work in manual training is also effered in a few of the smaller towns.

Teachers and Training.—The state employed 5201 teachers in 1907-1908, of which 85.3 per cent were women. Of the total aumber, about 64 per cent were employed as teachers in graded (town and city) schools, at an averago monthly salary of \$92.05 for men and \$05.35 for women, and for an average yearly term of 176.2 days. The average monthly salary for teachers in rural schools was \$56.60 for men and \$51.57 for women, and for an average yearly term of 136.3 days. Three grades of certificates are issued on examinations, held quarterly by the county superintendents, on questions prepared by the Superintendent of Public Instruction. The examination embraces all of the common school studies, theory and practice of teaching, and the school law of Colorado. Teachers of previous teaching experience who pass with a high average are granted a first-grade certificate, valid for three years, renewable, and with intercounty recoguition. Others who pass with high grade receive a second-grade certificate, valid only in the county where issued, and for 18 months. A third-grade certificate, valid for 9 months, is also issued. Those who expect to teach in high schools must also pass an examination in the high school subjects which they propose to teach, and this virtually constitutes a fourth grade of teachers' certificate. Graduates of the normal school of Colorado alone are exempt from the examinations,

State certificates valid anywhere in the

state are granted by the State Board of Education, on the recommendation of the State Bund Examiners, to: (1) Those who have established their eminent professional ability by teaching at least two years in the state, who hold a first-grade certificate, and who puss an additional state examination; (2) without examination, to those who have taught six years and have rendered emment professional services to the schools of the state. Life dinlomas and state certificates from other states are not recognized. No statistics are available to show what percentage of the teachers of the state held these different grades of cer-tificates. To train teachers for the schools, the state impiritains the Colorudo State Normal School at Greeley, which is a large and a wellequipped institution. What percentage of the teachers of Colorado have had normal training cannot be told, but unnething is indicated by the fact that during the first fifteen years of its existence the state normal school gradunted only 905 students, though in 1908 it graduated 180. One private normal school, with 77 students, is listed for the state. As a means of training tenchers in service, the state makes provision for the unintenance of a normal institute for at least two weeks in each of the 13 institute districts into which the state is divided. The state controls these normal institutes, but makes the trachers and the counties pay for them. The State Superin-tendent, the president of the state normal school, and a committee of county superin-tendents of each district determine the time and the place of the institute, and select the conductor for the institute. All conductors, members of the state unrund school faguity excepted, must hold certificates of qualification issued by the State Board of Examiners. A state institute course of study has been adopted, in syllabus form, to be followed by the caminctors.

Secondary Education. — By 1008, the last year for which complete statistics are available, there were 77 district (town and city) high schools in Colorado, 13 county high schools, Eleven of the district high schools. Eleven of the district high schools were in cities of 8000 or more inhabitants, and one, the Manual Training High School of Denver, is a large technical high school. These 00 public high schools report a teaching force of 427, and 10,321 students enrolled. Private high schools are a very minor factur in Calorada, only 5 being reported, with 22 instructors (all women) and 184 students. Any district having more than 350 course children may form a high school whenever the buard of school directors may deem it expedient. Any two or more contiguous districts may note to form a milon high school. In counties not smaller than the fifth class (there are soven classes), a county high school may be formed by a majority vote of the taxpayers of the county, called by a poti-

tion of 50 electors to the superintendent of the county. A county tax of a sum not to exceed 2 mills may be levied for the support of a county high school. In union high schools the union district shares in the state apportionment of school fund, just as an elementary school district, and the balance needed is provided by the uniting districts in proportion to the namber of pupils attending the high school from each district. No provision exists by which a high school, once formed, can be discontinued. The high school legislation of Colorado, while hetter than that of many other states, still leaves samething to be desired in the matter of support. Separate funds are not provided, the method of supporting district high schools is misatisfactory, and the whole method opens the way, as is the case in many other states, for the development of fine high schools at the

expense of the elementary schools beneath.

Higher and Technical Education.— The state maintains the University of Colorado (q.v.) opened in 1877 at Boulder, for the colle-giate instruction of men and women; the state agricultural school (q.v.) at Fort Collins, opened in 1879 for instruction in agriculture, science, and mechanic arts; and the state school of mines  $(q, \nu)$  at Golden, opened in 1874, for instruction in metallurgy, mixing, and engineering. The higher instruction provided by the state is supplemented by the fol-

lowing private institutions: --

Name	Mukun	CONTIIOI,	OPENER IN	Гон
University of Denver (9,9.) Coloratio (*ui- loge (9.e.) College of the Bacrof Hoort (9.9.)	Noor Denvor Colorado Spilngs Denvor	Meth. Non-sect.	1804 1874 1898	Hoth seres Hoth seres Mos

The University of Denver also offers professional instruction in law and dentistry

The state also maintains the State Industrial School for Boys, at Golden; the State Industrial School for Girls, at Morrison; and the Colorado School for the Deaf and Blind, at Goldrado Springs. The first two are reformatory institutions. E. P. C.

# References; --

Bienuful Reports of the Superintendent of Public Instruc-tion of Colorudo, (1870-1808.) Ilale, M. M., Ooye, A., and Sharrick, J. G. Educa-tion in Colorudo, 1801-1825. (Denver, 1835.) 00 pp.

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Rossinskii, J. E. G. History of Higher Education is Colorado. Circ. Inf. U. S. Hu. Educ., No. 1, 1903, (Washington, 1903.) 67 pp.
Statistics based on the 1007-1003 Rept. of the Supt. Publ. Instr., and the 1009 Rept. U.S. Com. Educ.

COLORADO, UNIVERSITY OF, HOUL-DER, COL. A state university under the control of a Board of Regents elected by papular vote. The university was incorporated

by an act of the territorial legislature in 1861. After receiving sums of money and land from the legislature, Congress, and private sources, provision was unide in the state constitution to adopt the university as a state institution in 1870. The university thus became entitled to the land grants from Congress. The new state institution was then opened in 1877 with preparatory and college departments; a medical school followed in 1883; in 1802 a law school was opened and graduate courses were offered; the college of engineering was catablished in 1893; in 1904 the summer school was instituted; in 1900 the college of commerce and in 1908 the college of education vero organized. The preparatory department was closed in 1907. The plant now includes 17 buildings used for purposes of instruction and as dormitories. Well-equipped laboratories and several valuable collections are maintained, Students are admitted to the college of arts, commerce, and education on fulfilling requirementa equivalent to 15 units of high school work. Admission is by examination or certificate of an accredited high school. For eatrance to the school of law two years of work in the college of liberal arts will be required after 1911. The requirements for the school of engineoring include more units of mathematics and less of languages than the college of arts. The admission requirements for the medical school are those Inid down by the Association of American Medical Colleges with the addition of two years of work in the college of liberal arts. In the session 1000-1010 there were curolled 1221 students, distributed as follows: graduate school, E3; college of liberal arts, 577; college of engineering, 202; school of medicine, 80; school of law, 102; summer school, 113. The faculty includes 87 professors and 7 assistant professors, 73 lecturers, instructors and assistants. James H. Baker, M.A., LL.D., is the president.

COLUMBA, ST., ABBOT OF IONA.— Born in Donegal County, Ireland, 521, and educated in the monastic school of Moville and afterwards in the monastery of Clonard. Columba was active in the foundation of the monasteries of Derry, Derrow, and Kells; but in 563 he turned his missionary energies toward Scotland, and became the apostlo of its Ho was presented with the islo of Iona, where soon arose by the labor of his bapils and those of his twelve comrades the beginnings of the greatest of the early Scottish monasteries. From Iona Columba made journeys throughout Scotland, erecting monusteries wherever he met with a favorable reception, Near these monasteries churches were built, and the Abbot of Iona, though no more than a simple presbyter, consecrated hishops with the advice of a collegium seniorum of his convent, With the monasteries came to Scotland the monastic schools and learning which at that time were nowhere better represented than among the Irish Celts. St. Columba died at Iona in

References: -

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COLUMBAN, or ST. COLUMBANUS. -An Irish mank, one of the most sincere and powerful preachers and writers of his day, was born in Leinster about 513; died in a cavern near his monastery at Hobbio, mear Pavin, in 615. Columben received his education first on one of the islands of Lough Erne and afterwards at the monastery of Bangor. It is clear that he represented the highest culture of his age, since be possessed a knowledge of Javenal and other oneient poets and of the corly Fothers. About the year 585 Columban went to Ganl. and, finding his way to Burgundy, succeeded in founding monasteries at Anegray, Luxeiul, and Fontaines. He drow up a monastio rule, which may be found in Migno, Patrol. Latina, Vol. LXXX. This rule, like the Benedictine, enjoins the copying of manuscripts as a monastic duty, and even prescribes the task of teaching in schools. Drawn into a controversy with the French monks, Columban was banished from Burgundy on charges of attacks upon the King and the Queen Mother, and of keeping Easter at the unorthodox season that was favored by ancient Irish costom, Columban thereupon departed to Nantes, thence to the Rhine and Zurich, thence to Zug and Lake Canstance. After two years of preaching to the heathen in this vicinity, Columban turned his face toward Italy, and was well received in Lombardy, where he founded his mounstery of Poggio about 013, some two years before his death.

References: -

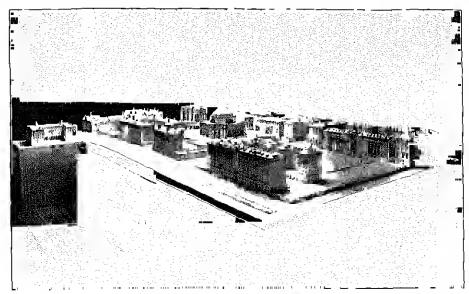
COLUMBIA COLLEGE, COLUMBIA, S.C. -- Charterel in 1854 for the higher education of women, and opened in 1860. under the auspices of the Methodist Episcopal Church, South. Preparatory, collegiate, amsied, and commercial departments are main-tained. The college courses which lead to Inchelor's degrees in arts and science are based on about 14 points of high school work. There is a faculty of 21 instructors.

COLUMBIA JUNIOR COLLEGE, MIL-TON, ORE. - A cocducational institution founded in 1890 and maintaining preparatory,

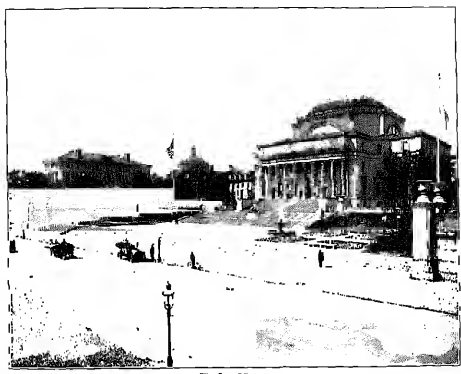
nendemic, collegiate, commercial, and fine arts departments. The college course is hased on about 8 points of high school work.

COLUMBIA UNIVERSITY, CITY OF NEW YORK. — An institution which in point of student curoliment is the largest educational institution in the United States, had its begin-nings when, in 1754, a fund of £3500 having been raised by public lottery, George 11 of England granted a chyal charter for King's College, and in the following year a building was erected upon land given by Trinity Church. The heat president and the sole instructor of the eight students who enrolled was the Hov. Dr. Samuel Johnson, a man distinguished among the colonists of the eighteenth century for scholarship and philosophical insight. After his resignation in 1763 came Myles Cooper, who was an urdent royalist and who promptly returned to England at the outbreak
of the Revolution. The college exercises were
suspended, leaving Alexander Hamilton and
other patriotic students free to take up arms. In 1784 the institution was reopened, and in 1787 was rechristened Columbia College. The new president was William Samuel Johnson, one of the framers of the Constitution and United States Senator from Connecticut. Johnson, who was the sun of the original head of King's College, was probably the first lay college president mnong English-speaking peopless.

Until the middle of the ningtanuth century the college grew very slowly. Many of the professors were men of distinction, including Samuel Mitchill, also United States Semeter, Rubers Adrain, the mathematician, and Charles Anthon, the classicist. The alumni of this period, also, continued to play an important part in the development of the city and the state, including as they did such men as DeWitt Clinton, Hamilton Fish, and Abram S. Hamilton Fish, and Abram S. Hewitt. The financial resources of the institution, however, were incilcipate, and the student attendance never rose much above a hundred. In 1840, however, Charles King was appointed president, and the development began which changed a denominational college, making only a local appeal and having but 125 students and 7 or 8 professors to a unitional institution having to-day nurse than 7000 students and more than 000 instructors. During King's presidency the college mayed from its original home in Church Street to East 49th Street. A law school was established in 1858, and a school of mines and metallurge in 1864. In 1860 came a naminal union with the College of Physicians and Surgeous, which in 1817 had absorbed the original medical department, founded under Comper in 1765. His administration was distinguished also for the presentation, in 1857, of a trustees' report outlining the establishment of courses of research and other university developments,



Architectural Model of Columbia University.



The Low Library. Columbia University.

which, though conceived in advance of its time, marks an important step in the history of higher education in the United States.

President Frederick A. P. Harnard's administration, 1864 to 1880, was one of continuous growth. The income from the two main endowments of the college, the Trinity Church land and the Botanical Garden on Fifth Avenue (given by the state legislature in 1814) had increased with the growth of the city, and the institution was now upon a financial basis which made development possible. A school of political science was established in 1880, a department of architecture in 1881, and during this deende additional technological courses were established. Barnard was a leader in the movement to provide for the higher education of women. To his influence is fluctuation of women. To his influence is fluctuation and the necessity for allequate preparation therefor. He was also one of the first to appreciate the dignity of teaching as a profession and the necessity for allequate preparation therefor. He gludly lent his sid to the modest beginnings of Teachers College (q.v.), which was founded in 1888, and was destined to become one of the most vital parts of the university that was to grow out of Columbia College.

President Barnard died in 1889, his successor being Seth Low, of the class of 1879, former Mayor of Brooklyn and after his resignation as president, Mayor of the city of New York. During Mr. Low's administration, 1800–1901, the several schools, which had up to that time been but loosely connected, were welded into an organic whole. In 1800 the school of philosophy was established for graduate work in philosophy mas established for graduate work in philosophy and letters. In 1891 the College of Physicians and Surgeons, which had previously had an independent charter, was merged in the university. In 1892 the graduate school of pure science was organized. In 1800 the title Columbia University was adopted, and in the following year the institution moved to its present site on Mornlagside Heights. In 1960 a summer session and a department of extension teaching were established.

During the administration of President Nielvolas Mucray Butler, '82, who at the timo of his election in 1001 was dean and professor of philosophy and education, the university has grown rapidly in numbers and influence. Additional land has been purchased, many new huildings have been erected, and the financial resources largely increased. In 1004 the New York College of Pharmacy, while retaining its corporate existence, became the school of pharmacy of the university. In 1006 a faculty of fine arts was formed. Other incidents of this administration have been the reëstablishment of dormitory life for the men—the institution having had no dormitory since the eighteenth century. A close alliance has been formed with the New York School of Philanthropy, with the Prossian Ministry

of Education for an annual exchange of professors, with Yale University for a joint course in preparation for public service. The ties with the nearby theological seminaries established during Mr. Low's administration have been made closer, particularly in the case of the Union Theological Seminary, the new buildings of which are contiguous to the university. Provision has been made by Mr. Joseph Pulitzer for the establishment, in the future, of a university school of journalism, and plans are being matured for the organization of courses in forest engineering, agriculture, lundscape gardening, and proventive medicine. Teachers follege has grown remarkably, and is doing plonger work of the greatest importance in household and industrial arts. (See House-

HOLD AHTS.)

Columbia University is still operated under the original charter of King's College, last ameaded in 1811. A self-perpetuating board of 24 trustees, one fourth of whom, however, are now nominated by the ultimal under the Dartmonth plan, hold the title to all property appoint all officers, and have ultimate control over the affairs of the university. The work of the trustees—and it is a real working board—is mainly done in small standing committees, on education, finance, buildings and grounds, otc. Except for the care of the finances, which is in the hunds of the treasurer, the president has charge of the general administration. Columbia is rather conspicuous for the number of officers assisting the president, whose work is wholly or mainly administrative, and for the responsibility entrusted to them. The theory of the trustees is that routine ad-ministrative work done by teachers is done at the expense of their scholarly work, and provision being made in the faculties and conneil for the formulation of educational policies, the carrying out of these policies is falling more and more into the hands of these administrative officers, who include the twelve deans and directors, who are in immediate charge of their soveral schools, the librarian, the chaplain, consulting engineer, secretary, registrar, alumni secretary, bursar, and superintendent of buildings and grounds.

There is the onstomery subdivision of officers of instruction into faculties on the basis of programs of study, and into departments and divisions on the basis of subjects or groups. The highest academic body is the University Council, consisting of the president, the deans (who are appointed by the trustees), and two cleated members from each faculty. The council was organized under President Low, largely for the purpose of standardizing graduate work, but with time it has taken on larger questions, and important matters of university policy are now customarily referred to it before

action is taken by the trustees.

The educational policy of the university may be broadly summarized as follows. En-

trance to the collegiate courses, Calumbia College for men and Harnard College for women, is so administered as to permit the entrance of any worthy student who can show. by examination, the preparation of a good secondary school course or its equivalent. Once admitted, the quality of the work of a college student, quite as much as its quantity, is considered in advancing him for graduation, and under the operations of the present rules, many students graduate in three or three and a half years. As has not been infrequent in rapidly growing institutions, the question of efficiency in teaching had not until recently been receiving its due prominence in the administration of these colleges, but at present this nuestion is undergoing enreful scrutiny on the

just of the miversity. Entrance to the professional schools - law, medicine, mines, angineering and chemistry, architecture, education, pharmacy — should he based upon more than a secondary school training, but should not he miduly delayed by demanding a four-year college course as a prerequisite. Columbia was the pioneer in making provision for combining collegiate and professional courses, and has developed this plan until at present the capable student can complete the requirements, both for the linehsan years. Excepting the college of pharmacy, the schools of applied science are the only ones which do not now require for entrance and the two years of college work, and here the preliminary college work is strongly recommended and is being taken by an increasing number of students. The courses of higher instruction and research are open only to thuse who have had college training, including special preparation for advanced work in the major subjects. These students are given the greatest possible freedom in the choice of subjects and in the prosecution of their work. The summer acasion and the extension courses, beside giving an opportunity to those who cannot take university work at other times. are valuable elements of articulation hotween the university and other institutions, and through them students are frequently enabled to complete their university requirements

without an unduo loss of time.

In all its work, it is the policy of the university to take every possible gilvantage of its metropolitan situation and to enlist the comperation not only of the libracies, museums, hospitals, and other public institutions, but of the personal service of the experts in every branch of knowledge, its own alamni and athers, who naturally congregate in a great city. The student of architecture, for example, has the henclit of criticism by leaders of the profession of his own choosing, and the engineering student similarly meets men whose advice is of the greatest value to him. Provision is made whereby senior medical students have con-

timmens service as clinical clerks in the hospitals of the city.

The migrestly library manhers about 130,000 yolumes, and the scientilic equipment for instruction and research is in general very good, the laboratory equipment being constantly replenished from the income of a large found hequeathed for the purpose by the late Stephen Whitney Phenix, '59.

The physical appearance of the university is impressive. It stands on the soundit of a impressive. At stands on the samual of a rocky hill in the northern part of Mandattan Island, surrounded by a mobile group of public buildings, including the Cathedral of St. John the Divine, St. Luke's Hospital, the Union Theological Seminary, the Institute of Musical Act, and Grand's tomb. (The schools of medicine and pharmacy are at schools at magnetine and principle of the present at 59th Street and 68th Street respectively.) The grounds at Morningside, including those of Burnard College and Teachers College, cover 32 needs. There are in all 41 university buildings having a total floor area of 1,677,691 square feet, creeted at a cast of about \$11,500,000. The huildings of the University Corporation are haing erected in negov/lence with a unified architectural scheme of great dignity, for which credit is mainly due to the late Churles F. McKim. The central library, the fait of President Low us a memorial to his father, is a classical building of white limestone, and the surrounding buildings are of brick with the surrounding buildings are of heick with innestance trimmings. The university has band enough for a normal growth during the next ten or fifteen years, but the city is rapidly closing about it, and as the present value of yacout land in the vicinity is more than \$1,000,000 per city black, the difficulties surrounding its future growth cannot be overgetimated. The preliminary legal steps have been taken for an inclusion or arising to prebeen taken for an interesting project to provide a university studium by filling in the Undson River share at a paint a few hundred feet distant from the university.

The teaching staff, which now numbers muro than six hundred, has its share of the most distinguished American instructors and investigators. It is being constantly re-cruited by men for whom the stimulus of metropolitan life is a more powerful factor than its and mibbed expense. Perhaps the university is most notably strong at present in the pulitical and social sciences, and in the bolds of education, English, philosophy, and technology. As is likely to be in the case of an urban university, the intellectual pure is swift, and the 1150 titles in the nominal aniversity hildingraphy contain more than the average number of contributions of per-

manent value to subobaship.

The students registered in 1010-1911 are divided as follows: Colombia College, 720; Barnard College, 521; uniquentessional goodunte schools, DD1; law, 365; medicine, 316; mines, engineering, and chemistry, 713; fine arts, 170; placemery, 283; Teachers College, 1402, and summer session, 2632, a total, excluding duplicates, of 7452. In addition there are many registered extension stadents. More than bulf the students in the university are graduates of higher institutions of learning, representing in each year more than 250 American institutions of collegiste standing and 75 or more similar foreign institutions. Of the total registration, about one third are women.

The makeup of the student budy is extraordinarily emuples. In the college there have always been a mainber of the Knickerhocker and other ald established New York families. Side by side with these are an increasing numher of emintry hays who go to the city for their education for the some reason that many city hoys go to the country. The twofessional and graduate students come from all parts of the world. Situated, as Columbia is, at the main geteway of the country, it is and surprising that a large number of the students are of foreign birth or parentage. The Germans of the second and third generation are here in large numbers, and the number of Italian and Scandingvian students of the same chas is rapidly growing. In addition there ure each year some 150 students coming direct from foreign enantries. Twenty years ago Calumbia was known as the " High Man's College." It is now entiting to be appreciated as the "Pour Man's University." The opportunities in New York for students who have to support themselves are wide, and the earnbigs of the 500 igen who report to the coupleyment committee aggregate such year more than \$150,000. In spite of the dalefol pre-dictions which were made when in 1905, intercollegiate fauthall was summarily abolished us un "neudemic nuisance," the various student netivities are in a prospertual condition, Twenty-four (irrek letter fraternities have chapters at Columbia. Among the innumerable other organizations, perhaps the most interesting are the clubs, semi-scholarly and semi-social, compused of instructors and students who are bound together by common interest to some subject of study. Student jourunlism, debating, and dramatics flourish, and the university luss a creditable position in various branches of spart, nutably cowing, haskethall, and associating fooths**i**l.

The nument budget of the university, including the four constituent enemotions, is now over \$2,500,000. Of this sum, half comes from student less, almut one functh from the rents of real estate, any eighth from the in-come of trust famils, and the remainder from special gifts. Of the income about \$1,500,000 is devoted to trachers' saturies and the re-mainder to the purchasing of buoks and paperatus, to the general administration, and to a sinking foul for the liquidation of the debt of \$3,000,000 incurred in developing the site at Moroingside.

Within the past eight years, the university hos received in gifts the sum of \$12,500,000, and the noble bequests of John S. Kennedy one of the trustees, which will amount in nearly \$2,200,000, and George F. Crocker's bequest of over \$1,000,000 for medical research, are about to become available. The net value of the university property, taking the figures of the city tax department, for the buildings and granning, is \$36,17,000, divided to 1,000, 100 as fellows: Columbia College, \$30,150,000; Barnard College, \$3,000,000; College of Pharmucy, \$133,000; Tenchers College, \$2,035,000.

# Referençes; -

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COLUMBUS, CITY OF. -- The empital and the fourth city in size in the state of Ohio, and the seat of the state university of Ohio. In 1010 the Intal population was 181,511. Its school census, 6-21 years of age, was 30,674 in 1000; and its total day school enrollment was 22,077, and its total night school enrollment was 200. The enrollment in private and purorlint schools was 4400 udditional. Of the tatal population in 1000, 10 per cent were foreign lorn and 6 per cent of the colored ruce. The foreign horn were chiefly Germans and Irish.

The first school was opened in Columbus in 1805, and the first schuolhouse was built in 1806. By 1826 Columbus contained four English schools and a classical academy. A high school was opened in 1832. The city was incorporated in 1834; and in 1845 a special law was passed by the legislature organizing a board of education of six for the city, and granting to them certain powers. In 1847, a Superintendent of Schools was elected, the first in Ohio; the schools were graded into primary, secondary, and high schools; and the school filtery was begun.

The schools now uperate under the general laws of the state of Ohio gaverning cities. The Board of Education consists of three meanbers challed at large, and twelve from sub-districts. Riccion is for four years, one half going out of ullice every two years. The board elects a Superintendent of Schools, who nominates all tenchors for election by the bourd. A City Board of Examiners of three, of which the City Superintendent is clerk, examines and certificates all teachers for the schools. A city normal school, with a course

of a year and a half beyond the high school, trains teachers for the clomentary schools. A trunt officer looks after the enforcement of the compulsory attendance laws. Supervisors of music, art, and physical training are employed. Manual training is not taught in either the grades or the high school, though some instruction in domestic science is affect. German is an optional study from the third grade through the high school. Four high schools, with somewhat similar courses, are maintained. The public school library, under the central of the Board of Education, contains about 70,000 volumes.

The school system consists of a normal school,

The school system consists of a normal school, 4 high schools, and 37 day elementary schools. 501 teachers (4 in evening schools) and 5 supervisory officers were employed in 1908–1909, 91 of these teachers being employed in the high schools. The total cost for current expenses and maintenance in 1908–1909 was \$713,518,86 percent of which was raised by feed taxaction.

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COMBE, GEORGE (1788-1858). — Phrenologist, horn at Edinburgh. He was admitted to the practice of law in 1810. His earcer was, however, changed after 1815, when



George Combe (1788-1868).

he begano interested in the work of Spurzheim (q.v.), to whose movement he was converted. He became the leader of the phronological study in Great Britain, and devoted the rest of his fife to it, writing and lecturing on the subject and its applications. In 1819 he published Essays on Phronology; in 1824 the Elements of Phrenology; and in 1828 appeared his most important

work, Essay on the Constitution of Man, which ran through several editions and had great popularity. The movement had been attacked by Sir W. Hamilton (q.v.), and defended by Combe. The years 1838-1840 he spent in America on a lecturing tour. While there he interested Horace Moun (q.v.) in his work. On his return he wrote Notes on United States. In addition to his main study he turned his attention to education and became a strong advocate of secular schools on a national lasis. In 1833 he published Lectures on Popular Education. Although the study for which Combo stood was early discredited by scientists, it was the to him that a strong popular interest was taken in it for many years after his death. See Phiremology.

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COMBINATION TONE. -- A resultant tone which arises from the somnling of two lond tones together. Synonyms, "resultant tone,"
"third tone." Combination tones endance difference tones and summation tones. The pitch of the first difference tone corresponds to the difference in the vibration frequency of the two generating tones. The pitch of the summation tone corresponds to the sum of the vibration frequencies of the two generating tones. Thus, in sounding the two tones A', 115, vibrations, and C'', 522 vibrations, together, the first difference tone will be 87 vibrations (522-435), and the sammation tone will be 957 vibrations (435 + 522). Under involuble circumstances, second, third, and even fourth difference tones corresponding to successive differences between the lowest tones present, may be heard. Combination times play an important role in the curichment of musical They are most effective when the olanga. generating tones are enpaought and within the same octave. Like overtones, they ordinarily pass unrecognized in music. Two or more tones of the same pitch became one when somulat together. Thus, three organ tones of the same pitch sounded in different parts of the round will be heard distinctly as one tone which assumes a location in a specific place untside of the sounding instruments. This is collect fusion sound or planton sound, and is, in a way, related to combination topus.

COMBINED METHOD. — A general term applied to a mixed system of tenching which incorporates the main feature of two or more distinguishable methods. The system of tenching arithmetic partly by "topics" and purtly by the "concentric circle" plan is a typical case of a "combined" or "combination" method.

See Egreetic Method.

COMENIUS, JOHN AMOS (KOMEN-SKY) (1502-1070). — The pioneer of modern educational science. Although his fame depends almost entirely on his work for education, Comenius would have been the last to admit that he lived for the school alone. Inspired by what he considered to be a higher mission, he was compelled throughout the greater part of his life in spite of his chief interests to devote himself to the work on which his reputation rests. Comening was horn in 1502 at Nivnitz in Moravia, and was brought op by guardians this parents having died curly) in the faith of the Moravino or Boleenian Church. From these he acquired the religious zeol and



plety and cornest devotion to a comen which marked his cursor. He received on elementary education in the local schools, and showed no intellection aptitude or scholarship until his sixteenth year. Ho was then sent to the gymnasium at Presan. It was thus not until 1008 that he began the study of Latin, a circumstance, which was fortunate, for he was old enough to appreciate the inefficiency of the prevailing methods. He saw that what was charged to the illeness of the pupils was really due to the inability of the teachers to present a lesson properly. The schools be later characterized as "slaughter-hunses of the mind, ... where ten or more years are spent in learning what might be negated in one . . places where minds are fed on words." In 1612 he matricalated at the University of Herborn in Nassan, where he came into contact with the encyclopedist, Alsted (q.v.), who was himself interested in education. Alout the same period the famo of Rathe  $(q,v_i)_i$  who had been endorsed by the two universities of Jena and Giessen, was at its beight and naturally attracted the attention of Comenius. The two years, 1612-1611, he spent

at Amsterdam and Heidelberg. Returning to his native country at the age of 22, and finding himself too young to be ordained for the ministry, he accepted the position of Rector at the gymnasium at Prerau, near Olmfitz. And now began the octivity and reforms which were to occupy him to the end of his life. For this school he wrote an elementary Latin grammar (Grammaticae facilioris praceepta, 1016). At the age of 24 he was optimed, and in 1018 he was appointed paster over Fulneck, with the additional duties of calcular appropriate of the school was appointed paster. school superintendent. He was married about this time, and spent two happy years at his work. But the Thirty Years' War had broken out, and in 1921 the Spanish soldiers swept over the region where he lived and destroyed everything. He was forced to flee, and fived for a time on the estate of Karl von Zerotia, reading works on coluention and familiarizing himself of any rate with the more important writers, In 1022 he lost his wife oud children. Fivo years later the Moravian masters were pre-scribed, and found protection with Daron Sadowsky von Slaupna. Here Comenius wrote Rides of Method for John Stadius, tutor in the baron's family. He also hegan in Bohemia a didactic work under the influence of the Didactic of Elias Bodinus. In 1028 the greater part of the Aluravian community was compolled to take refuga in Polaul at Lissa. Among them were Comenius and his wife (he had married for the second thing in 1024). Hero Commins became Rector of the Gymunsium of the Meravian Brethren. His work was now inspired by a twofold aim - to reform the schools and to educate the eldldren of his faith for the restoration to their homes according to the current prophecies which were believed by Cornenius. But he had no intention of revolutlanizing method. Ho was willing to learn, and read much and entered into correspondence with many prominent educators. Among these was Rutke, who twice refused to voucheste a reply. Comenius found what he was seeking among his contemporaries; for example, he found that C. Yogel, principal of the Pedagogium at Göttingen, had introduced a graduated schemo of Latin lessons consisting of words arranged alphabetically, with the German meanings attached, to be combined into sentences. J. C. Frey, in a work on education published in 1020, had advocated the collection method of languageteaching and the importance of real studies. Comenius was aiming at a method of teaching which should be moivered and time-saving; children were to learn with case, and the time which was thus saved was to be devoted to studies which were of equal importance— morality and religion. For already Comonins conceived that the end of education was broader than the acquisition of knowledge, and most look to the divine. A better education would heaf the dissensions of Church and State, In 1032 he completed the Magna Didactica, or Great

Didactic in Czech; this work was not published until 1840 at Prague, after it had been resame time Comenius had also devoted himself to the preparation of class books, which were to contribute to the larger aim expressed in the Great Didactic. He telt the need of a textbook including a vocabulary of essential Latin words and giving the structure of scutences as an introduction to the realing of the classical authors. A book of this type had been suggested in 1027 by Hodinus, and Comenius devoted the next few years to compiling it. It was while he was already engaged on the book that a similar work of Batcons, an Irish Jesuit settled at Salamanca, was brought to his notice, The Janua Linguarum of Univers had first appeared in Latin-Spanish in 1615, was speedily produced in other languages, and in 1629 an edition in eight languages was usued. Comenius saw many defects in this; the selection of words was poor; the words, though used only once, were not given in their prime alguificance; the sentences did not have a moral content. In 1631 he published his own work, already completed in 1028, under the title of Janua Linguarum Reserata, sive Scutinarium Lin-guarum et Scientiarum Omnium (The Gate of Tongues Unlocked, or a Seminary of the Tongues and all Sciences). This was his most faingles book, and alone would have made him a notable character in the own century. Within a short time it was translated but Latin, Greek, Bohemian, Polish, German, Swedish, Helgian, English, French, Spanish, Italian, and Hungarian of the European languages, and into Arabic, Turkish, Russlan, and Mongolian of the Asiatic. For many generations the schoolboys of three continents thumbed this book as their primer to the languages instead of the Donatus and dexauder of preceding generations. And very different from these it was, though in some respects not much less difficult. The plan of the book was simple and "intural." Starting with several thousand of the nost common Latin words referring to familiar objects, the plan was to arrange them into sentonces, beginning with the simplest and becoming progressively more complex, and in such a manner that a series of related subjects would be presented, the whole presenting a brief encyclopedie survey of knowledge as well as affording a vocabulary and a working knowledge of simple Latin. This text will give a fair cuncep-tion of the pansophic ideal as well as the new tendency in the subject matter of education. The 100 different chapter headings included such subjects as these, introduced in the order given; Origin of the World, the Elecmonts, the Pirmament, Pirc, Meteors, Water, Earth, Stones, Metals, Trees and Pruit, Herks and Shrubs, Animals (in several chapters); Man, his holy, external members, internal members, qualities of the body; Diseases, Ul-cars, and Wounds; External Senses; Internal

Senses; Mind, the Will, the Affections; the Mechanic Arts (in several chapters); the Home and its parts: Marriage; the Family; State and Civic Economy (in several chapters); Grammir. Rhetoric, Dialectic, and the various branches at knowledge; Ethics; Games; Death, Burial, Providence of Gul; the Angels. Care was taken that every genininatical structure should be presented so that a complete grammatical knowledge would be developed inductively by the skillful teacher. Encli juge gave in parallel columns the Latin sentence and the vermenter equivalent, and the instruction dealt with material that, in its elementary farm at least, was within the experience of the child. The chief defect of the bank, one arising from a ridation of a principle emphasized by Comenius, one the failure to repeat the words, the ubject heing to use each word only once. Besides necessitating a vast amount of repetition and arousing the dislike of the pupil, it had the disudynatings of giving only one meaning to the word (though that was always the root signification), and only one construction. While the idea had been suggested by Bathe, and ineffectually excented independently by flatous, this was the first successful attempt at the construction of textbooks according to madern and psychological principles. And after the improvements multi-by Comentus bimself, little further advance was made for a century and a half. The Janua was the work of three years' labor of the author, but in reality it was the product of the centuries since the opening of the Honnisstones.

In the same year in which he campleted the Jama Linguarum he wrote the Informatory of the Mother School and the School Infantiac, books which indicate that his interest in education was not confined to the Latin schools. The idea of the mother school he had employing

in the Great Diductic.

His cheational activity was interrupted by a request from the Brethren which resulted in the writing of the Bishry of the Bohemian Brethren and Bistory of the Persecutions of the Bohemian Church, and several doctrinal works. In 1632 he resumed his earlier work, publishing in that year a Physics which gave a synopsis of the physical universe. Although he had runne into contact with Biscon's works, this work is ample proof that he little comprehended the industry or experimental method is science. Thenlogian as he was by profession, Commins could not get away from the methods of throdogy, and his Physics shows him employing the arthmis of analogy and the authority of the Scriptures, which he used where the medieved scholastic philosopher would have referred to Aristutle. For some of the funtatic ideas contained in this work he was indebted to Campungha. The world, he maintained, is constituted from the three principles of water, spirit, light; while the "qualities" of all things are consistency (salt), cleosity (sulphur), and aquisity (merenry). But while theology was responsible for these

survivals of the medieval, Comenius distinctly stands for the study of natural phenomena and the dependence upon sense perceptions as the source of knowledge concerning nature. As an easy introduction to the Janua Linguorum. Comenius write in 1033 the Vestibulum, or Enfrance Hall, in which the form of the larger work was retained. The book contained 1000 words condined in 427 simple sentences, and an introduction giving instructions for the

use of the work.

From this period dates Comcaine' scheme for a pansophia work, a universal encyclopedia. an anthoritative statisment of all that had been dong within the realm of science. This work was to be cultril Junna Rerum sive Santentiae Parta. The project attracted the attention of Samuel Harthib (g.e.) and some English al-mirers who were familiar with the Junia Lin-guarnas. On Harthib's request Camenias wrote Pansaphici Libri Delinentia (Outline of my Work on Universal Wisdom), which Hurtlin without his knowledge or consent published under the title of Cameagan Concatanorus Prachidia (Prolude to the Efforts of Comenins, Oxford, 1637), and which was culted by Co-menius Prodramus Pansaphiae (Precarsor of Universal Wisdom). The punsophic idea had theen stimulated by Harm's Advancement of Learning, which opened up visious of unparalleled progress. From universalism in knowledge it passed on to universalism in human affairs and gave rise to Impes which Comenius strangly held of a unification of the Christian world. For the present Comenhie advicated not only the encyclopedia of natural phenomena, int also a Collegian Diductions or Passaphican which, like "Salamin's Rause," suggested by Uncon in the New Allantis, was to form a contral laboratory and clearing house for all manner of scientific resourch. Comenius was invited to England to by bis views before Parliament in 1644, but on his arrival found it prorogued. When Parliament met again, everything seemed favorable to the proposed institution. Several buildings in Landon and Winchester were suggested, and at last Chelsen College was practically decided upon, when the Civil War broke out and diverted all interest. But Comenins did not surrender the hope of recontents in not surrenter the uppe of re-organizing human knowledge, which with a universal language was to form the basis of a reorganization of society. While this ideal aroused enthusiasm, Conceius was hardly the non-to-lead in such a work, for he was ignorant of the first principles of research, But this enthusiasm afforded a stimulus to his ather work by which he was destined to be remembered, while his ideal was soon forgetten. Although in his *Physics* Comenius had shown himself incapable of appreciating the Breaman method, he illaplays the extent to which he had advanced beyond some of his contemporaries in the aphorisms included in the Pansophici Libri Delineatio, which may be summarized as follows: God, nature, and art are the objects of universal knowledge which to be perfect must be full, true, and ordered. All things originated in accombance with ideas which come ultimately from God; hence the world is an image of God and everything is interconnected. The basis of all things is harmony. Honce Comenius deduces the possibility of knowing all things through apprehending fundamental conceptions and norms by means of induction from natural phenomena, the casiest and most accessible for the purpose

of making experiments. (See the Aphorisms in full in Monroe, History of Education.)

While in England, he wrote Pia Lucis (published 1608), supplementing his prasophic published supplemental his property of the production of the plans and suggesting the need of noiversal schools, language, books, and college. Since the English support could no longer be relied upon, Comenios now decided to accept an invilation to Sweden sent to him by an admirer, Ludovie de Geer, in the hope that there a better equivilinity would offer itself of reglixing his paisiphic ideal, and, if nossible, of resturing his people to Moravin. He was some however, to be disillustroacd, for his interviews with Orenstiern and Skythe suon convinced him that his services over sought to write school textbooks and not to regenerate the world.

The next few years present a pathetic picture of Comenius struggling to solutine the overmostering desire to do something for his ideal, of change letters from his patron De Geer, even of changes of dishmeaty. Dut he hibored patiently, and in 1646 had completed a series of honks which were submitted to a committee of three In Swellen. These books included the Methodis Linguarium Norlashma, which was a longer work than the Great Oldactic, and dealt only with the leaching of languages — Latin being taken as a type -- and contained a description of the author's own textbooks, the Jamus Linguarion norissima cluris, Gravenatira Latino-Vermacula, in grammar for the Janua; the Lexicon Januals in Latin; the lestibulini, Janua, and Alvium, which were revised and published later.

In 10-17 he was selected Bishop of the Breth-

ren, and for the next few years he devoted himself to his rierical duties in addition to his other work. He had several invitations to reorganize school systems, and in 1650 be established a school at Saros Patak, mar Tukny, which, in addition to giving Comenius a free hand at patting his bleas into practice, was to be composed with a printing press. For the organization of this reland be published the Sketch of the Propension School. While at Spros Putak he remadeled the Vestibulum and added a list of words in the verogenlay and Latin, for Commenius had now deeded that words should come before sentences. The Junua was also rewritten and included a lexicon of words, a grammar and text in this order, certainly not an improvement on his first odition, which, however, he repudiated, He now began to justify his method by the acalogy of building-first the word, then the tools for shaping it, and last the structure. The third textbook was the Atrian Linguage Latinas to which a complete Latin grammer is prefixed. The text is an enlargement of that of the Janua, and prepared for the Palatium or Thesaurus of works selected from the classical Latin writers. In this perial falls the Orbis Pictus, or the World in Pictures, which was to enjoy greater popularity than any other of Comenius writings and was to create a new departure in school textbooks. The full title was The World of Sensible Things drawn; that is, the Nangrachature of all Fundamental Things in the World and Actions in Life reduced to Ocalar Demonstration, so that may be a Language the Vestibulum and Jama of Languages." This was probably the first successful application of pictures to school uses. The use of pictures naturally arose from Comenius advocacy of things before words; when the things could be used, so much the better;



A page of the alphabet from the Orbia Pictus,

otherwise, pictures could take their place. Nihil in intellectu quod non prins fuerit in seasu. In the preface to this work he says: "For it is certain that there is nothing in the unlerstanding, which has not been previously in the sense; consequently to exercise the senses carefully in discriminating the differences of natural objects is to lay the foundation of all wisdom, all cloquence, and all good and prudent action." He had already recommended that the classroom walls should be covered with pictures. The cets were excented by Michael Emilter of Naremberg. Each object in the pictures was accompanied by a number, and the name was given in the text in lattin and the vernacular. Another experiment of this period, all inspired by the same purpose to objectify the lessons, was a dramatized version of the Janua, the Schola Ludus, which according to

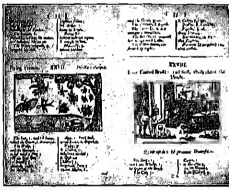
Comenins was greatly enjoyed by the pupils who thak part and by the parents who witnessed the performances. Two other interesting works formed part of the scheme of organization—the Precepts of Manners (Pracepta Moran) and Laise of a well-ordered School (Leges Scholag bene Ordinates),—the one dealing with rules of behavior to be expected from buys, the other with principles of school and classroom administration.

administration. In 1654 Comening took leave of the school at Suros Patak and returned to Lisso, where be again planged into his pansophic work, baoyed up still mure by renewed prophecies of the specify restoration of the Moravians. His superstitions led him into indiscretions, and when the war between Poland and Sweden broke out, the Moravian community was scattered by the Polish army and Concenns' library was destroyed by fire, including what he regarded as his most precious possession, a Silva, or collection of materials on which he had worked for twenty years for his complete Panaophic treatise. Fortunately Comesius found a home of Amsterdam under the protection of Laurence de Geer, a non of his former patron. Here he began a revision of his works for a new cultion, wrote an addition to the Vestibulum under the title of Auctorium, a collection of sentences made up of root words and intended to bridge the gap between the Vestibulum and the Jama. While at Amsterdam, he was attacked for the Latinity — probably the most valuerable point in his works—and defended himself in the Pro Latinitale James Comenianae Apologia. To guard against further attack he wrate a severely critical account of his method in the Ventilabrum Saplentiae sive napienter sua retractandi Ars [The Funner of Wisdom, or the Art of wisely retracting one's own Opinions). In 1657 he published n collected edition of his works in four parts under the following title: J. A. Comenii Opera Didactica Omnia, Varis hucusque occasionibus scriptu, diversisque locis cuita; nanc antent non tantim in unum, ut simul sant, collecta, sed et ultimo conatu in Systema unum mechanice construction, reflecte, Amsterdant Impensis D. Laurentti de Geer, Excuderunt Christophores Cunradus et Gubriel a Roy. Anno 1667.

With the publication of his collected works Comenius retired from what he regarded as the disgusting task of writing school books (Latinibits simila with loties manseda), and was encouraged by De Geer to continue his pansophic lahors. At the same time he devoted more and more attention to the prophecies and chiliastic hopes, writing a collection of prophecies which he had heard, under the title of Law in Tenebris, followed in 1003 by an up-to-date chitton called Law e Tenebris. These works brought him into theological controversies in which he was frequently worsted and finally held up to ridicale nod contempt.

Lack of funds prevented much progress on the pansophic work, but in 1000 he completed a Jama Rerion which was published in 1001, a metaphysical treatise which embodied the notions of his youth and shows no trace of the influence of industive reasoning. The last few years of his life were embitteend by attacks on his faith in prophecies, which went beyond academic controversy and were directed against his personal character. Commins died on Nov. 15, 1070, and was buried at Naurden, near Amsterdum.

It remains to give same account of the work which has scenred for Comenius a lasting place in the history of education, which in parts was so far ahead of its time as to appear prophetic. This work is certainly one of the most remarkable educational treatises ever composed. Though essays or books as didactics were among the most numerous of the publications of those times, the *Great Didactic* is a remarkable variant from the ordinary type. Both its ideas, or principles, and its armagement are strikingly modern. On the sentrary, the form in which the ideas are expressed, as well as the particular interpretations of the method used.



A range from an early English edition of the Orbin Pictus.

are thoroughly colored by the theological character of the age and by the professional training of the author. So some and far-sceing are the precepts of this work that it may even yet be a sufficiently intelligent to avoid many minurerors, than the majority of routerquiary educational writings. Some of the main principles of the Didactic were embadied in the chreatinal and a solid formulation is hid for the chreatinal development of the succeeding certaries.

The purpose of education is to foster mad's inburn tendencies to scain life, to acquire knowledge, and to look to Gml. All human heings are equally entitled to an education though distinction of rank, sex, or ability. The duller pupils require more help than the bright. As for women, they are as capable as

the men, and in fact "the more we occupy their thoughts, the less will there be place for the rashuess which springs from empty minds." The end of chacution is social that man may nequire a knowledge of the good, and thus "every one will know how to prepare himself for all the actions and desires of life, within what bounds he shall advance and how his present situation shall be secured." Men need education "that they may be men." Hence the State must undertake to provide schools of different types to afford education up to the ngo of 24. In the primary stages up to 12, education must be universal and compulsory, Four types of schools are required: The School of Infancy, or the Mother School, for the first six years of childhood; instruction here is to be given in the family by the mother in external things, employing also the aid of pictures. Here the beginnings are to be made with those subjects which will be developed more fully on the concentrio method in later years: metaphysics, i.e. fumillarity with general torms and cansal relations, physics, i.e. knowledge of natnral objects around him, optics, astronomy, geography chromhugy, history, arithmetic, geometry statics, mechanics, dialectic, grummar, rhetoric, economics, polity, morality, religion, and mety. By these high-sounding terms Comenius meant little more than that the child should be given opportunities of expressing hindelf and of learning something about his environment. But from the foundation thus brid each subject would be expanded in future years on the concentric method,

After the mother school comes the Vernacular School for pupils from 0 to 12, Such a school aught to be established in every little village and association of human beings, The general pin of this school is to develop the inner senses, imagination, and memory, and to train the intelligent citizen. Here the opportunity is given to all human beings to be instructed in all those things that have to do with human affairs. Hence a common minimum is established. With the vernacular school closes the cilication of those who are intended for the workshop. Boys of ability are to be encouraged to proceed further to the Latin School or Gymnasium for pupils from 12 to 18. Such schools should be cetublished in every city. It is interesting to notice that Comenius had insisted on a system of scholarships as a condition of his undertaking the work at Saros Patak. It is highly probable that he had this in mind in the fireat Didactic when he suggested that no intelligent acholar alumid be refused admission to the Latin School merely on account of poverty. The higher school is to train the intellect and judgment. The six years of the course are crowded to the full by the great range of subjects, including the seven liberal arts as well as physics, geography, chronology, history, ethics, and theology. It is a striking feature that Comenius, reformer though he was, could not bring himself to revolutionize the enriculum; hence the new was added to the old, with the result that the burden was increased unit there arese a danger that the pupils would merely get a smattering of the numerous branches of the proposed curriculum. At the emit of six years an examination was to be held and only the heat students were to be permitted to proceed to the national academy or university, the institution for the training of professional men and schulars. Here, too, the course was to last six years. The students were to be inspected by outside the motioners, and degrees were to be awarded only to the worthy. The crowning institution of all was to be the Collegiant Didacticum, the College of Light, framed in accordance with the author's pansophic ideals.

Throughout Comenius never forgets the ears of bodily health and recreation. The school day should be one of four hours, so that pupils should have time for recreation and domestic work, if necessary. The numbing hours of the school program were to be devoted to those subjects which exercise the memory and understanding, and are accordingly more fatiguing; the afternoon was to be given to subjects which employ the voice and hand. The schools were to be divided into one class for each year, each class having its own textbooks. Care was to be devoted to the school and classrooms to moke them attractive. The discipline was unt to be as harsh as was usual in those days; severe munishment should be inflicted only for moral offenses. "When a musicina's instrument emits a discordant note, he does not strike it with his list, or with a club, nor does he being it against the wall; but continues to apply his skill to it, till he brings it to tone." How modern many of the fileas, contained in this great work of the sixteenth century are, need not be pointed out. Compaisory education, a recognized curriculum appealing to every side of human interest, organized schools and closees, an chicational system with an edu-cational ladder, the opening up of apportuni-ties to intellect, milder discipling, physical exercise, moral training, - all these are found in the Great Didactic, ideas which have in part been realized but recently, in part still continue to be allvocated.

Psychologically, however, Comenius was not ahead of his time, though he was familiar with the best that was thought on the subject. That he was a sensationalist goes without saying; to empiricism he added a faculty psychology, with the faculties arranged in a kind of hierarchy, so the one could not be trained before the other. "It is lost labor to try to form the will before the understanding, or the understanding before the imagination, or the imagination before the senses." But whatever his psychology, Comening was the first

who made any attempt to apply that science to teaching; his method was psychological rather than lugical. But to this he also udded the method of miningy, and so he tarned to nature. from which he draw twenty-nine principles of method to help shildren to here "quickly, pleasantly, thoroughly," From these metrod principles he extracted principles of method which have not been improved upon in modern times, although they may have been established on a laster foundation. In Chapter XIX, 20, there is theorems in the appearance of the properties of the appearance of the appearance of the appearance of the method. Since his method was the mitural method, Comenius held that it was the universal method; hence the teacher could prepare himself by properly learning this. With this method and uniform texthooks one teacher could instruct a class of may size. "The sun is not occupied with individual objects, tree or animal, but lights and bents the whole parth." Here tun he did not move whead of his contemporaries. The aim of the age was to discover universal principles as a means of unbounded progress. ('omedion developed his universal principle in education, and he cannot be blamed for falling into the enthusiasm of the time. What surcess he would have nethered, had be understand the significance of Hugan's formulation of the scicatific method, it is difficult to say. The re**markable het is that he attemed so much oa a** priori reasoning, for the principles which he developed in his Great Diduction he tried to upply consistently to his textbooks which achieved so untel suppress,

Whether considered from the point of view of theoretical writings or from that of direct treatment of advolumnt problems, Concentus is one of the must important representatives of the realistic movement as well as one of the leading characters in the history of education. Indeed, the most scholarly of his recent bingraphies expresses the judgment that Commons is "the broadest-minded, the must far-sering, the most comprehensive, and without the most practical of all the writers who have put per to paper on the subject of education; the room whose theories have been put into practice in every school that is conducted on rational principles, who embadies the uniterialistic temleneiss of our modern side instructors, while avoiding the narrawness of their reforming zeal." However, this panegyric contains an exaggeration, in that, while the writings of Comenius deserve all of this engineering, his actual influence on his own and following generations was slight save in one respect, that of a more scientific method of teaching the languages as embridied in his textbooks. For almost two conturies even the very knowledge of these must important adventional writings coused to exist; consequently, they had little or no direct influence upon later educational reformers. It is true that Camenius' ideas "have been put into practice in every schoolroom conducted on rationalistic principles," hot altogether uside from any influence exercised by Comenius; for a knowledge af Comenius and his writings was not inseesed by those who practiced his principles. The greatness of Limmanian consists more in his rady formulation of those principles in concrete terms, then in his direct influence in the netraduction of such principles into subsequent educational practice. After his own genera-tion, it was not motil near the middle of the nineteenth century that these remarkable educational writings of Committee were again called to public attention by the early German historians of education, and causequently that the recognition has been given to the place of Commins in educational reform. His ideas of education were similar to those of Rutke, to whom, however, on account of the secrety and charletonism of his method, Comenius owed little or unthing, save the suggestion of a "natural" muthod. But these ideas, cumman to both, were worked out into a lar more extensive scheme and in much greater detail by Comenius. Plusy were more consistent, more ingically presented, and for more mulary than were those of the carlier L. L. K. and P. M. innovator.

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COMES, NATALIS, or COMITIBUS, NA-TALIS DE .- An Italian writer who published in 1551 his Mythologiae, sive Explication is Fabalarum, libri decem. In a Geneva editum of 1020 this work, together with the same author's De Penatione, takes up 1125 octavo pages, not comiting an extensive index, all in Latin. The work is a comprehensive distinuory of mythology, Greek and Latin, and contains a full account of writers on prythology, confining itself to pre-Remassance writers. The quotes from over 600 authors, and, as be gives capious qualitions, the work presents the appearance of a vast methology. The schooliny or student was thus introduced to accounts of the ancient gods, guildesses, and mythiral personages in the very words of ancient writers (Greak and Latin). This intimacy in the use of the old classies was an exectiona training in translation, and afforded abundance of material for thernes and verses. Moreover, it was a vast object lesson in the act of making of common-

place hooks (a farorile method of instruction in the old grammar schools, throwing activity of scarch on the boys throuselves), which could he applied in other subjects besides mythdogy. There is also to be found the treatment of inythinings as symbolism. It is altingether a removerable production, showing altingenter in removasine priminesum, anomona the immease patiente, labor, and resources of the nld Past-Hemelssame scholars, which penetrated gradually into the classrooms of the old grammur schools. Charles Hade, in the New Discovery of the Ohl Art of Teaching School (1000), respiniments Natalis Comes for use in the fourth form of the English grammar school, as supplying pupils with fit ejothets, phrases, apophthegus for themes and verses, etc., and names Natolis Comes along with the following for this purpose: Randys' translation of Ovid, Alexander Ross's English Mythologist; Francis Buenn's De Samientia Veterum, Verderius' Imagines Deorum, und the like. These are to be kept in the selvol library for reference, "to invite them like so many bres to busy themselves sucking me mather and words to quick their invention min) expression."

COMMENCEMENT, - Historical opment. -- A term used in American universities and educational institutions in genernl for the exercises connected with the conferring of degrees. It was borrowed from the similar use at Coodbridge, when it was equivalent to the melieval term, "inception" (q.v.). The first commencement exercises were indi at Harvard University in 1642 on the second Tursday of August. On this accusion the degree of Bachelor of Arts was conferred on nine candidates. The caremony was in the early days attended by the governor. judges, and other executive officials by ministers and other men of note. A procession was formed, consisting of the corporation, overseers, givests, and students, and mored from Harvard Hall to the old Congregational church at Cambridge, where the exercises were build-The president opened with a short prayer; a member of the graduating class gave a salutatory oration in Latin; then there "were Latin and Greek orations and declarations, and Hebrew analysis, grammatical, logical, and rhetorical, of the psylms; and their answers and disputations in lagical, athead, physical, and metaphysical questions; and so (the combilated were found worthy of the first degree (community called backelor) pro more leadenvarion in Anglia." The degree was emiliered with the permission of the overseers by the president, who placed a "book of arts" in the cambidate's hand and pronounced a Latin formula. A ditiner was then given in Harvard Hall, and in the afternoon the procession returned to the church where the degrees were conferred on the masters, Commencement Day was always accompanied

by great festivities and rejoicing, which in the seventeenth century developed into excesses, inst as the inception at the University of Paris had done carlier. Sumptnary laws were passed in 1722 prohibiting commencers from "preparing or providing either pland cake or roasted or baked meats, or pies of any kind" and from having in their chambers "distilled liquors or any composition made therowith." Hut no amount of supervision could eleck the disorder until late in the contury. Attempts were made to hall private commencements without automicing the day or date until actually necessary, but protests were made not only by those who were concorned as candidates or guests, but also by the people of Buston, who regarded and kept Commencement Day as a general holiday. The private ceremonics only were held during

the Revolutionary period. The commencement exercises at Yalo College were very similar. Its first commencement was held at Saybrook on Sept. 10, 1702, when the degree of Master of Arts was conferred on four Harvard men and one candidate reecived the degree of Bachelor of Arts. first ceromony at New Haven was held in September of 1717, when the degree of Bachefor of Arts was conferred on five students. The first public commencement was held in September, 1718, when the Governor and soveral executive officers were present. The same form of ceremony was employed as at Harvard. President Clan gives the following account of its celebration during the middle of the last century. "The public Commencement is ordinarily on the second Veduesday in September annually: at which there is a large assembly, consisting of the President and Pellows, a great number of Ministers, and other learned and superior govtlemen. The President begins the solomnity with prayer, one of the caudinates for the first degree makes a salutatory oration to the Governor and Conneil, the Officers of College, and the whole assembly: the others give a specimen of their learning, by disputing syllogistically on the questions printed in their thoses, which are then dis-tributed. The like is dong in the afternoon by the candidates for the degree of Master of Arts. Then the President, with the consent of the Pellows, gives them their degrees, three at a time, in this form: Pro anctoritate miki commisse, admitto was ad Primoss Gradum in artiflus; pro more Academiarum in Anglia. artibus; pro more Academiarum in Anglia. Volisque trado hace Librum, una cum polestato publice praelegendi, quotiescunque ad isthoc munus evocati fueritis: cuius lace instrumento, ucubrana scriptu, testimonio sint. The liko form is usud for the Masters, only instead of Primum, it is Secundum: and instead of praelegendi, it is profitendi; and sometimes, instead of Primum, the President snys, Gradum Bascador Primum, the President of Secundum, ho says Gradum Magistralem. Then one of

the Masters makes a Valedietary Origina: and the President concludes the whole sidemnity with a prayer."

Present Condition. - In the present commoncement are represented several academic principles of practices. (1) Administrative action. The most important investing of the Board of Trusters is held at this time. Theetion of professors is under an interest policies are adopted. (2) Conferring of degrees. These degrees are both unilitary, representing scholastic merit, and honorary. These degrees are conferred in public, and the granting is usually accompanied with much delat. (3) The lacetagreate. This term has came to stand for the sermon on religious or ethical address which is given to condidutes for degrees the first Smalny of Compensement week. Although usually of compensation week. Although usually given by the president or college pustor, it is not infrequently given by a specially invited clergyman. The theme chosen is commonly broadly religious, allowing personal application of its truths to the cambidates for degrees. (4) Commemorative. In the commemoration are involved at least three parts. (a.) The history of the academic year which is closing. This history is usually presented in writing by the president, and sometimes grally. (b.) Gradunter and former students return to pay respects to their alma mater. Chases in particular return for their trigonial, decembed, and for their twenty-fifth and fiftieth anniversuries. (c.) Do Each college has a merologist who mortibus. presents either in print, or orally, or linth, a record of graduates who have died in the precolling year, (5) Academic specches. These speeches are of one of two sucts -- made either by grainates of the year or by an orator called from outside academic walls. The speaking by graduates, although less common than formerly, is continued by many culleges. In this process there is a certain degree of reason. The delivery of an aratina indicates how well or how ill the orator thinks, and to think is a comprehonsive purpose of the college training. The delivery of no oration may speak much for the character of the orator, and to form a noble character is a comprehensive purpose of a college training. Hat the public orator, called for the occasion, represents a more usual present method of newdemic speech. He represents a broad field of atterance. Any one of the many relations of the callege scholastic, administrative, professional—he regatis as a proper theme for discussion. Public questions—political, literary, sucinfagical—are also frequently presented. Commencement protory is, with the exception of political and elected, the most important in America. (6) Social festivities. A graduating class, as a class or through divisions, or by individual augubers, sets forth many social privileges. Dances, dinners, "spreads," dramatic entertainments, concerts, are the more usual forms. "Class Day" is the special scholastic, administrative, professional - he

torm applied to the opportunities thus given. At Harvard, for instance, Class Day has great historic social significance. (7) A holiday. For the whole college or university, and for the neighborhood in which it is situated, especially if that neighborhood be cural, commencement is a holiday season.

In most colleges cummencement occurs once a year and in the manth of June. But certain institutions, notably the University of Chicago, hold commencement four times each year. Although in a narrow sense commencement represents a single day, in a broader sense it covers in many colleges an entire week,

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COMMERCIAL EDUCATION, — General Survey - Commercial calucation is now generally understood to include all education which prepares specifically for business careers. It is no longer limited to the narrowly technient or practical training which fits the student to perform the various operations that are necessary in the exchange of commodities, but it is generally taken to exclude the training that prepares for the work of production. the practical training there is usually associated a certain amount of the liberal, or cultural, element of education. The propertion of this element differs widely in the almost innumerable forms of commercial education found in the United States and in foreign countries. In some it is practically uil; in others, it comprises over nine tenths of the whole amount of time given to study.

Recognition of this branch of education has been semewhat tarily, and can hardly be said to be complete even now. One reason for this is obviously the fact that a century ago the transaction of business was a simple matter compared with the complexity of our present organization. Commercial life itself was not very highly developed, and was, indeed, considered too humble a form of activity for the exorcise of great talouts, or for any special preparation. All this has been changed now. Commorco has so extended its sphere, and has so developed its argunism that it has become the field for the greatest intellects. Therough preparation for it has become recognized as necessary, though there are still great divorgences of opinion as to the form this preparation should take. Until recently it was not thought to be a function of either public or private schools -- a function of oduention, in the sense the word was used. For that matter, the very combination of words "commercial education" is somewhat anom-

alous. Opposition to the conjunction came from both elements. The ideals of education and of business were regarded as directly opposed. The carnestness with which educators apposed the introduction of the commercial aim, or commercialism, into their methods is only paralleled by the cordiality with which the majority of business men condemned the aims and methods of education as impractical and useless for their purposes. Within the past quarter century atterances by each party to the detriment of the other have been nary to the activities of the other have been frequent, but they are nearly silent now. Recognition of commercial education has come, and the two warring elements have been partially reconciled. That they have been brought to realize the essential unity of their interests and their mutual helpfulness is not the least important advance made by education is the past quarter century. For, although the recognition of commercial education has been tardy, and although it is still in an experimental stage, its growth has been rapid enough to leave no doubt of its usefulness. If the figures were not in themselves sufficient proof of the fact that commercial education has grown in response to a real need and a real demand, it would be only necessary to examine its early history both in this country and abroad.

History in the United States. - The beginning of commercial education in the United States was characteristically American. It was a growth, not an institution -- n growth of private enterprise in response to public need. It was spontaneous, and several early forms were almost simultaneous. All were in answer to definitely voiced demands. In the early part of the last century there was practically nothing in the way of instruction to prepare for business life. Hoys who looked forward to business careers left school early and entered stores or offices, where they served apprenticeships of greater or less duration. Here they learned such bookkeeping and business methods as were then in vogue. The quality of instruction they obtained depended, of course, on the employer. There was small opportunity for comparison or improvement of methods, and progress was slow, individually and collectively. Even this meager instruction was not to be obtained by all. The increasing importance of commerce attracted more men than the offices and stores could train; and this training, moreover, was too slow for those who had already reached manhood. Mr. R. M. Bartlett, one of the pioneers in commercial education, has related his manageessful efforts to obtain instruction in licokhooping. His experiences were probably like those of many other young men. Their domand was unheeded by the public and private schools then in existence. As it iscreased, private schools and classes in bookkeeping sprang up in all the principal cities of

the country, somewhere between 1830 and 1840. These private schools, formless and unsystematic as they were, gave the first connected education and were the forenmers of the modern business schools, now numbering over 2000, that are found in every important city in the United States and that have over one half the total number of stadents receiving commercial education of any kind.

To whom belongs the hounr of the first venture in commercial education is a matter of some dispute. It has frequently been attributed to the above-mentioned R. M. Bartlett of Philadelphia, who established a school there in 18.13 to provide the substitute for apprenticeship, of which he had himself left the need. By others the honor is claimed for James Bennett, a New York accountant, who seems to have conducted a private school, in which bookkeeping and navigation were the principal subjects, some time between 1818 and 1836. The exact date when the school was began is not known. James Gorden Benuett, with whom James Benuett is frequently confused, aumounced a school of this kind in 1824, but it is doubtful if it was over established. Other early schools were founded by Peter Duff of Pittsburg, Georgo N. Comer of Boston, and Jonathan Jones of St. Louis. Most of these early schools had hookkeeping as their foundation subject. There were some, however, of slightly different origin. They were begin by iting out Penmen, such as Silas S. Packard and Plate R. Spincer, who formed penmanship classes in various cities. From these classes schools often aprang up. The number of these business schools seems to have increased with more rapidity than their quality. Penmauship and bookkeeping were still the main subjects, with frequently the addition of commercial arithmetic and commercial law. Later stonegraphy and type-writing arms in. But in general the instruc-tion given was purely technical and along narrow lines. Practical utility rather than cultural value was sought. The instructors were frequently men of deficient education, especially in English composition, and in many cases encouraged extremely mechanical methods of work.

What was more serious, the aims of education were often defeated by too great an influence of the money-making spirit In the management of the schools. Energetic and resourceful men established chains of business schools in a number of cities throughout the country. These they placed in charge of young men as managers, who were to share in the profits. The most important of these chains was that established by H. H. Bryant and H. D. Stratton, whose efforts began in 1853 and resulted by 1803 in a strong combination of schools, to the number of fifty or more, all under their general management. So suc-

cessful were they that about 1860 they made an attempt to mountaine the field of commercial education by grashing all connectition of other husiness schools. Internal dissensance other manness senons. Interest massessing and imposition by the numerous of many of their brometes, and the follows broth of Mr. Stratton, the real director of the organization, made this plan impossible of execution. Other associations of commercial schools were hegan in 1866, but none ruse to the communiding nosition enjoyed by the Hryant and Stratton chain in the early 60's. The interest comnetition which followed was productive of as great cylls as the monopolistic system. Snecial inducements were aftered to part-time students. In some cases the unity requirement for entrance was the necessary fee. Yast some of money were spent in all kinds of advertising. Brass bonds, stump speeches, and permanship exhibitions at county fairs and the like were among the arbenus resorted to by some of the aggressive "educators." It is not susprising, in view of this, that there were many charlatans in the light, and that the work anffered accordingly. In spile of the evils, the schools grew in number and in size with astonishing rapidity. They fornished training that was not to be obtained elsewhere, and served an extremely useful and necessary purpose. From an encollment of at most a few sence students in 1840 they increased in half a century to more than 100,000. Their instruction still remained vocational, but it had become more broad and thurough, and it was always practical. They had arisen to fill a need, and their success shows that they did accomplish the end they sought; namely, the preparation of men for business engers. In 1993, according to the United States Hurann of Education lightes, there were 115,748 stu-dents enrolled in private commercial and business schools in this country. The number was probably much larger, in reality for many of the smaller schools fulled to report cach year. Moreover, the fact that most of the private business schools called themselves "business colleges," and that some of them reported to the Bureau under the head of col-leges, caused some confusion in the figures. After 1893-1891, the enrollment in the private commercial schools diminished for several years. This was due partly to general lineis ness depression. But another reason may be found in the fact that the private commercial schools were subjected to stronger competition from other sources. Public high schools, normal schools, and universities were aftering commercial instruction. Some of them had done this even earlier. The Wharton School of Finance and Commerce was instituted in the University of Pennsylvania in 1881. number of Public High Schools about the same time offered two-year courses for com-mercial statents. But they had not proved very serious competitors up to 1893-1891. In that year United States Bureau of Education statistics showed only 15,220 students pursuing commercial studies in public high achools, and the tutal in institutions other than private commercial schools was not much

It was about this lime that the new era of commercial education began in the United States. The years from 1892 to the present bave been full of development and improvement, and the real history of commercial cduention in the United States may be said to be included within this period. In 1800 Pra-fessor Edmand J. Jumes of the Wharton School in an address before the American Bunkers' Association expressed his helief in the yalug of the university school of commerce and his ideas of what it should include. In 1802 be made a plen for the establishment of separate commercial high schools. In 1892 also, the Business Educators' Association, organized in 1878 in New York, and composed of teachers in private commercial schools, for the most part, became the Department of Business Education of the National Educational Association, In 1894 it held its first meeting at Asbury Park, and suon exerted a marked influence in systematizing and improving the work of the private commercial schools. It has also had a great deal to do with the improvements in commercial education in public secondary

Until about 1900 progress was slow, so far as antword developments to conunercial chiration are concerned, but a great deal was bring done in a silent way buth by educators neing name in a stient way both by efficiences and by business men all over the country. As was stated above, the private commercial schools but a pariod of degline after 1894. In 1898–1899 their corollment was reported to be only 70,189. But with the uppening of the new century they regidered the former hand and from that time and 1000 steadily level, and from that time uptil 1008 stendily increased in number and in quality of instruction. In 1904-1905 the unimber of schools reporting to the United States Bureau of Education was 523, with 146,086 students enrolled. In 1907-1908 there were 558 schools, reporting 154,903 students; and in 1908-1909 there were 574 schools, reporting 146,288 students. The following year showed a further decrease to 511 schools with 134,778 students. Since the beginning of the century other lines of compacted education have shown even greater and steadier development. This development does not appear in the statistics of the Burent of Education, from which it would seem that nearly 12,000 stratents were pursaing comnurreial stratics in universities and colleges in 1005-1006, against less than 6000 now. This is dun, huwayer, to the above-mentioned confusion canaed by private lineiness achools reporting under the head of colleges until the last few years. At present a more rigid classification is made, and the figures are more reliable,

The complete statistics of the United States Bureau of Education for 1000-1010 showed the following conditions in the various branches of commercial ciluention; --

CLASS OF INSTI- TUTION	Number OF Behools	STUDENTS		
		MALE	PEMALE	TOTAL
Universities and colleges Tublic and private mermal	DQ	5073	727	5800
schools . Leivate bigh achools and	2.1	707	825	1022
bradernies . Public high schools . Cummercial and business	,510 [440	6753 36,155	-1438 40,004	10,191 21,210
arligola ,	<i>5</i> €1	72,887	61,801	104,778
Total	2021	V10,005	113,076	233,010

The Private Commercial School - Even with the growth of other forms of commercial education, the private commercial schools still occupy a very important and necessary place, and will probably continue to neeppy it. In pins and methods they differ little from the earliest schools of the kind: they still give vacational instruction, a substitute for approuticeship. Every year they train hundreds of thousands of young men and young wanten in the use of the tools of the husiness professions. The only real differences now are in the number of tools and in the quality of instruction. The carliest schools taught chiefly buokkeeping and pennauship: thuse of the present time include not only these of the present time inclinetic, commercial law, correspondence, business forms, typewriting, shorthand, and sametimes others. Some schools give instruction in geography, spriling, and the like, but these are usually for the purpose of supplying deficiencies in preparatory training, rather than for any cultural value of their own. The scope of instruction in the laws of the private business execution in the laws of the private business. struction in the best of the private business schools is indicated by the following suggestive outline, which was prepared by a committee of the Department of Business Education of the National Educational Association in 1895 and published by the United States Commissioner of Palucation in 1808.

Mathematics, (a) Bookkeeping, (b) Arithmotic.

Writing, (a) Penmanship, (b) Shorthand, (c) Typewriting.

Business, (a) Business Practice, (b) the History of Chammerce, (c) Commercial Geograpby.

English, (a) Spelling, (b) Grammar, (c) Business Correspondence, (d) Composition and Rhetoric, (e) Public Spenking.

Civies, (a) Commercial Law, (b) Civil Government (c) Responsions

ernment, (c) Economies.
In this suggested curriculum, bookkeeping was regarded as the Inumbation study. As a matter of fact few schools give instruction in all the courses in this list, but that is largely because of lack of demand from the students. They usually desire only the more technical work.

Students who are graduated from these schools usually have sufficient mastery of the tools to enable them to earn a livelihood immediately. Many of them have attained high positions in the business world. competition between the schools in large cities has been keen enough to raise the standard of instruction very decidedly, and the best of them now give a thorough and practical ness of them now give a thorough and practical training in commercial subjects—a better training, indeed, than is given by the majority of public high schools along these lines. In addition, the worst evils of charlatanism have been climbuated. Aside from the somewhat narrow and technical character of instruction, the worst fault that still remains is in the mechanical methods that are used. There is too great an insistence upon rules, and too little upon principles. This fault is due to the very virtue of the schools, their practicality, which looks no farther than an immediate result. The performance of tasks rather than the solving of problems is the end that is sought. Similarly, externals are frequently regarded as of too great importance. The correct stant and uniformity of letters are high the basic of the correct stant and uniformity of letters are high ideals to be gained. Of course it is true that many business men demand that kind of mechanical excellence in their subordinates rather than brains and initiative. Still it must be said that the commercial citiention of the private business schools is far from collectional in its true sense. It trains the mind, but closs little to develop it. In fine, these schools must be regarded only as trade schools. The frankest of them do not attempt to deny this fact. Instead they agree that this is their distinctive function, and claim that it is very necessary. They clain that it is very necessary. They necessary the results they aim at more completely than any other schools can. Whenever there is no longer a demand for this kind of training they will change their character, since they are forced to be self-supporting. But for present needs in vocational training they are sufficient. It is too much to expect that these schools will ever again lead the way in commercial education, but it is certain that they will not be slow to meet the new demands that are arising daily. Their existence depends upon it, and experience has already taught its lesson.

The Public High School. — Commercial education in the public schools is still in the experimental stage. It has never been conspicuously successful, for his it until recently been of a kind that promised much alvance from the private commercial schools. It has mude its way with difficulty, and there is still a good deal of suspicion and some antagonism directed against it. In its history, the weak-

ness of our public educational system is made apparent. In the first place, our educational system has nutling of the compactness and unity of those of many foreign countries, notably Germany. Control is so largely local that there is difficulty in instituting a new movement with any degree of unanimity. Much time and energy is wasted by the several states and cities in making experiments, and much more think is last in waiting for others to unake the experiments. It was with difficulty that even such su-called "innovations" as rausic, drawing, and physical training obtained recognition as desirable factors in public school education. In a similar way, the intraduction of commercial studies was retarded by the lack of any unified system, and the general conservation of educators. Another abjection was that there was no place for it. In the primary schools it was of churse out of the question. The secondary or high schools were generally regarded as stepping stones to college, and were dominated by the classical clement. Certainly connucted attaches were not academic. And ulthough only a small part of the students in the high schools went nate in the summers of the light sensors with to college, it was felt that even those who did not should be given a substitute in the way of collure, so far as possible. There was no room for practical or vocational instruction. Nor were there any properly equipped tenchers. Hut the demand became the insistent to be unheaded. Many students left the public high schools early in their course to outer the private business schools, where they might obtain preparation for their future envers. Naturally there was some murinuring on the part of taxpayers, who felt that the public schools they paid for should give the education for which their sons and daughters asked, whether it looked toward a professional or a business career. Scientific courses were given in most of the larger high schools -- why not commercial? In response to the demand, short commercial contract, of two years (and sometimes of only one) were offered in many high schools before 1890. The movement rapidly extended throughout the country. In 1803 there were 15,220 students in the United States in these courses; in 1895, there were 30,330. In the years 1803-1899 their numbers increased, while the enrollment of the private business schools decreased. This might seem to indicate that the courses were successful and were a good substitute for the private commercial school courses. Such was for from being the case. The unjority of their were poor; some were hull. They had come because the demand was too strong to be resisted, but they had little encourage-ment from above. The public educational system had simply accepted them as a neces-sary evil, and had slavishly imitated the private schools. The methods and the quality of instruction were inferior. There was little

attempt to relate the cultural to the practical studies. A few new and alien branches had been grafted on an old tree, but they were poorly nourished by it and did not grew. The short commercial contac in high achools was distinctly not a success, and began to full into disrepute. The work of its graduates was compared unfavorably with that of regular four-year stolents. The private schools improved to meet the new competition, and far outstripped the public school courses, bumpered as these were by all manner of difficulties. This is seen in the statistics of attendance. As has been said, the unafter of students pursuing commercial courses in the public high schools increased in 1803-1805, while that in the private commercial schools decreased. In the next five-year period, 1808-1903, buth increased at about equal rates, In 1903-1908 the nubble high school curoliment in equinorcial courses seems actually to have decreased, while that of the private commercial schools increased. Doubtless the decrease was not so great as the government statistics make it opposer, because of a change in the mythod of reporting. Indeed, the average number of students in the well-established consiseretal courses in public high schools has shown a fairly stendy increase every year. For all that, the public school has not been a ancegasful competitor of the private school in the latter's own field of short courses and purely technical training.

Within regent years, however, a movement has began which promises to place commercial education upon a stable basis in our public school system. In many of the larger cities of the country since 1000 separate high schools of commerce have been established. As early as 1802, for sighted collectors saw the necesat this, if commercial education were to be appressfully undertaken. In that year Professor Edmand J. James, then at the Wharton School in the University of Pennsylvania, in a notable address before the convention of the American Bankers' Association at Saratoga, made a plea for the establishment of separate connected high schools. Interest in the proposition grew, and although it was some time before results showed, there was a general tendency to lengthen and broaden the commercial courses then given in the public high schools. In 1808 the Central High School of Philodelphin founded a separate commercial school with an entirely distinct currienton. Soon after, the High School of Commerce in New York was opened. Others followed in Pittsburg, Chiegen, Brunklyn, Washington, and other cities. In the majority of these, the enurses given were not untarially different from those of the ordinary high school, except that the classical studies were generally emitted, and commercial branches were taught. They had the advantage of segregating students of common him and of affording superior facili-

tles for work. The length of the course was ordinarily four years, instead of three, two, or one, as in the commercial course of the ordinary high school. Beyond these, there were no very great advances in them. They were butter, but not essentially different from the earlier type. But In a few cities, notably Philadelphia and New York, a different plan was put in operation. There was some attempt to look behind the demand for commercial education, to the real need, and to fill it. It was a problem to be solved, and the school set itself to the task of solving it. If a business career was to be the goal, then all preparation should have that in mind. The whole course of study had to be reconstructed and made to serve an entirely different func-tion from that of the classical high school, Not merely the commercial branches proper. but all the studies in the curriculum, should be adapted to business needs. This was the substion proposed. The development of the plan has been slow, partly because of the need of much experiment, partly beganse of the dearth of suitable teachers. It was not an easy task to change pedagogical methods to fit the new ideal. Some bely was obtained from the study of German and other fareign commercial schools. The experimenting is still going an and much remains to be done. There has been little antward change in the carricula of these schools recently, but inwardly there has been great development. For instance, in the foreign languages, a fair ability at speaking is regarded as more important than reading. In biology, chemistry, and the like the commercial impurtance is demonstrated. Throughout the list, the practical applica-tion of knuwledge is made and new rela-tions between the studies shown. The whole tions between the strines shirts. The whole scheme is becoming a unit, rather than a mixture of conflicting elements. There are only a few high schools of this type in the country now, but two recently established high schools of compierce — that of Boston and that of Cleveland — are based upon this new idea of commercial education. Many of the older ones are gradually tending toward it. It is begin-ning to be realized by educators that, if vo-entional instruction is to be given by the public schools, it should be given whole-beartedly, and nut in gradging acquiescence to a demand. It should prepare a student not merely to accomplish certain act tasks, but to grapple with new problems.

The five-year course of study of the High School of Commerce of New York City is as follows: --

Finat Yean, — Regulted: English (4); German, Franch, or Spanish (4); Algebra (4); Illalogy (with capacital afference to materials of commerce (4); Inspecs Russyleilge and Prantice (6); Drawing (second

\*Including Lucal Industries and Government of the City of New York (2); Business Writing (2); Business Arithmetic, Business Forms and Methods (2).

hal( year) (1); Physical Training! (2); Music (1); Total, 26 periods, Sanoro Yeart, — Required; English (3); German, French, or Spanish (4); Phona Geometry (2); Chomistry (with especial reference to materials of commerce (4); Ristory? (with especial reference to economic history and geography) (3); Stenegraphy (3); Drawing and Art Sindy (2); Physical Training (2); Total, 24 periods.

and Art Shay (2); Paysian Randing (4); Posta 20, periods.

Elcollyns: German, French, or Spanish (1); Bookeeping and Instinces Forms (3); Business Arthmetis (1); Commoroial Geography (1).

Thung Year.—Regulard: English (2]; German, French, or Spanish (4); Geometry and Algebra (3); Physics (5); Microy (with capetal reference to materials of commune) (3); Physical Training (2); Drawing and Art Study (1); Total, 2] periods.

Electives: German, French, or Spanish (4); Butk-keeping and Business Arthmetic (3); Stengerphy and Typewriting (3); Drawing and Art Study (2); Commercial Geography (1).

Fromm Year.—Required: English (3); German, French, or Spanish (4); Economics and Frenching Geography (4); History of the United States (with

mercial Law! (4); Altvanced limbberging, Ilminess Correspondence, and Office Practice (4); Singagraphy and Typewriting (5); Drawing and Art Study (4); Modern Industrialism (1).

Piern Yean.—Regulard: English (3); Logic, Inductive and Deductive (3); Physical Training (2); Total, 8 periods.

Electives: A Foreign Language (4); Advanced Mathematics (4); Advanced Physics (4); Findustrial Chemistry (4); Encounte Geography (4); Ninclumb Century Hishury, Entrope and Urinal, Diplomatic History, United States and Modern Europa (4); Hundring and Findusca, Transportation and Communication (1); Administrative Law and International Law (7); Acounting and Anditing (4); Husbbers Organization and Management (4); Drawing (4); Advanced Economics (3).

It is too early to obtain more than a glimpse of the results of the new type of commercial secondary school. Undoubtedly it is an advance over the earlier. The instruction given is practical, but it is said that the cultural value of education is by no menus lost. It is certain that there is a well-considered and intelligent purpose to meet the real needs of a large body of students for whom the classical high school offers no attractions. Some high schools go so far even as to plan their courses to meet the needs not only of those who will remain until graduation, but also of those who will leave after a year or two. High schools of commerce that are working along these lines report that they have a large proportion of students who would not attend any

I Including Physiology.

I What Jinkt your, Beginnings of Nations to 1300 A.n. Second half your, Modern History in 1750.

In the second half year, statemas may elect additional Standardy and Typewriting or limbekeeping in place of the second course in Mathematics, or may give double time to Mathematics by endthing either Standardy or Hookkeeping.

First half year, English and Colonial History, 1920 to 1750. Second half year, Madern History (England and the Continent), 1750 to present line.

Istudents who do not cleet by in the Gouth year may receive instructions in Commercial Law in connection with Advanced Bookkeeping.

other school, or would not stuy for any length of time. The graduates find it easy to obtain positions in business life. In purely mechanical lines they are not so well prepared as those of the private commercial achools, but in eapacity to acquire new knowledge and ability to use it they are fur enquarior. Many of them, indeed, find the first-year work of excellent university schools of commerce almost ele-mentary for them. This is merely because auch schools are so few in injudier that the correlated with them. They suffer from the general lack of unity in our education plan. which makes it difficult for the student to gain a coherent, consistent education from heginning to end, other than that which prepares for one of the well-recognized professions; such as law, medicine, traching, and the like.

A similar difficulty under which they labor is
the dearth of well-trained teachers. These the university schools ore beginning to supply. A beginning has at least been unade, and it is not too much to expect that within the next decade the commercial arrondery action will have become a very important part of our public school system, with a clearly defined relation to the other parts. More than that, it is probable that varietinual schools of other types will have gained a firm funting, as they even now promise to do, under the leadership of the commercial high school. Many cities even now have vuentional high actionle of sev-

eral distinct types.

The University School of Commerce. — Commercial education in the universities and colleges has fared somewhat better then the other types, so for an encouragement from shove is concerned. But the encouragement **has come usually from hosiness men rather than** from educators, and has met with only a halfheartan response until the larginning of this century. Educators have not been prompt to take the initiative in the movement. The conservation that thocked progress in the secondary schools so long, returned it in the higher schools. This is particularly true in the East. The older universities have been the last to yield to the trudency. Harvard has only recently instituted a School of Commerce under the title of a School of Business Administration. Yale, most conservative of all, has made no move in the direction of commercial education, in spite of the fact that a larger percentage of her bradetnic graduates. onter business than any other career, and the percentage is becoming greater all the time. It would serm that the East sloudd be foremost in the commercial education ingreprent. since commerce is there in its most advanced stage, and is more important then in any other part of the country. That it is not, can be due only to a lack of eacouragement on the part of educators. For in the West commercial education has developed rapidly,

despite the lack of facilities. The state quiversities have tended toward the practical ideal from the outset, and where schools of agriculture fleurished, schools of commerce could not fuil to find a ready acceptance, These universities have been less hampered by traditions; they have therefore followed more easily the trend of demand.

The first school of commerce, to be sure, was established in the Cast. This was the Wharton Salign of Fluance and Commerce. In the University of Penusylvatia, made possible in 1881 by the gift of Mr. Joseph Wharton of Philadelphia. Exclier than this, as early as 1900, in fact, un attempt had been made to establish such a school in the University of Wisconsin. This was by Robert C. Spencer of Milwaukee, who wrote to the Regents of the university plending for commercial edu-ention as a part of the state university scheme. The attempt came to naught, however, and over thirty years pussed before the University of Wisconnin entered the field of commercial aducation. The Wharton School was for nearly twenty years the only ligher school of commerce in the country. The founder excommerce in the country. The founder expressed the desire that the school should offer facilities for althining: (1) an alequate education in the principles underlying successions in the principles and offer in the principles and offer in the principles and offer in the principles. ful civil government; (2) a training suitable for those who intend to ruguge in business or to mudertake the management of property. At the start the course consisted of only two years and was superlumosed upon the first two years of the regular college course. Naturally there was a great deal of experiment necessary befor a my great degree of efficiency could be reached. In this the school had little assist-ance: it was forced to work out its problems alone. There were some fullness, but on the whole, considering the dismirantages under which the school faltered, a remarkable degree of success. In 1805 the course was enlarged to the full four years, although many of the academic subjects were still included. The scope of the work was browlened to include preparation for other lines of lusiness than those mentioned in the statement of Mr. Wharton.

At present the school offers special training for the following vocations: manufacturing industry, banking and finance, brokerage, accounting, transportation and commerce, insurance, social and civil work, the law unil the public service, private secratoryship. There is also a general course for students who do not feel able to choose definitely their future variation by the end of the freshman year. The work of the freshman year is the same for

all students, and is as follows: -

Political Economy (2); Resources of the United States (3); Accounting (3); Constitutional Law (3); English (3); Chemistry (2); or Business Law (3).

All students preparing for the manufacturing business are required to lake Chemistry in the first year. They may elect Business Law as an extra subject.

The work of the school since its manageration has gradually tended more and more away from the cultural and toward the practical. Courses in journalism and the like have been offered. An evening school has been established, giving instruction to men who are engaged in business during the day. The school has become one of the largest in the university. Recently there were 535 students in the day courses and 284 in the evening school. degree of Hackelor of Science in Economics is given to students who successfully complete the four-year course. The school has been fortunate in having in its faculty at various times some of the strongest men in the country in the field of commercial education, and its contribution to other schools through them has been hardly less notable than its direct contribution to the business world. Many of its students have been trained for responsible positions in secondary schools of commerce both in this

country and in Smith America.

Until about the beginning of the present century other universities were slow to follow the lead of Pennsylvania. The main reason, perhaps, was that there were few donors so generous as Joseph Wharton to establish schools of commerce. About the year 1900, however, there was a sudden springing up of these schools all over the country. Among the universities to establish them about this time were New York University, Dartmouth College, the University of Chicago, and the state universities of California, Wisconsia, Illinois, Michigan, Vermont, and others. Since that time growth has been rapid. The impetes in the new movement came from several different sources. In some it was the gift of some demor, as in the case of Dartmonth, where the Amos Tuck School was made possible in 1900 by the gift of \$300,000 by Mr. Edward Tuck of the class of 1862, as a memorial to his father. This banefaction was later increased. In the case of New York University, the State Society of Certified Public Accountants was largely instrumental In founding the school. In the state universities the schools were established through the regular channels. Within the past few years the movement has had a marked increase in breadth, which testifies to its success. Four new schools were opened at the beginning of the year 1908-1900. Harvard estublished a school more advanced in type than any of the earlier once. A gift of \$500,000 to Trifts College has made a school of commerce possible there. That the higher schools of commerce in the United States are successful in accomplishing all that was expeated of thou, and more, seems established beyond the duct a lo wobsite

There are now three main types of higher schools of commerce — that is, of collegiate grade - in the country. These are differentiated by the relative proportion of the liberal,

or enitoral, element and the practical, or professional, element, and in the relation which these two elements bear to each other. In the first type of school the liberal and the practical elements are given in confidination, and are about evenly balanced. In the second, the liberal clament is given or required first, and the practical training is given afterwards. In the third, practical or professional training occupies a dominant position, and the liberal element is reduced to a minimum. The liberal training of the high school is regarded as suffi-

cient for the porpose.

The Wharton School, and most of the schools of commerce in the state universities are of the first type. In many cases they are only branches of the colleges of arts, and the practical work is in the nature of applied economics. One of the best organized schools of this type is that at the University of Wisconsin, established in 1000. According to the statement of the authorities, "It was founded in the belief that in order to achieve the largest measure of success at the present time, and in order properly to perform his duties to himself and society, the business man needs not only n college chucation, but a course of study adapted to his peculiar needs. Justification for this belief was found in the magnitude, complexity, and rapidly changing character of modern industrial processes, and in the un-fitness of the traditional college course properly to equip a young man for the most effi-cient work in this field,"

The course of study includes three groups: (1) foundational studies, including natural ganges, history, and economies; (2) professional studies, including business correspondonce, business forms or documents, accounting, auditing, salesmanship, advertising, credits and collections, business management; (3) cleetive studies. In 1000–1010 the school had 237 students, of whom 95 were freshmen. In most of the schools of this type, the tendency has been to decrease the cultural element, ond to increase the professional. This is seen particularly in the oldest school of the kind,

the Wharton School.

Of the second type, the Amos Tuck School of Administration and Finance at Dart-mouth College is the best example. It is a graduate professional school, following the four years of college work, but is so adjusted to it that the first your of the school, requiring for admission three years of college work, is equivalent to the college senior year, while the second year of the school constitutes a fifth year strictly graduate in character. The Tack School confers the degree of Master of Commercial Science upon regular students who have completed the work of both years. Of these two years, the first lays emphasis on the practical aspects of business activity; the second includes strictly technical work and is more specialized.

The general business course includes the following subjects: -

First Year, — First Semester; Accounting (2): Frence, German or Spanish (2): National Industrial Efficiency (2); Economic Geography (4); Statistics, (2); Money and Banking (5); Industrial Organization (5); Total, 18 hours.
Second Semester: Accounting (2): French, Oceana or Spanish (2); Theory of Instances Administration (2); Resources and Imbatries of the United States (4); Statistics (2); Commercial History and Policy (5); Transportation (3); Total, 18 hours.
Second Semester: Accounting (2); Commercial Law (2); Corporation Finance (2); Hastiness Management (2); Fresched Banking (2); Thesis (2); Total, 5t hours.
Second Semester: Accounting (2); Presided Banking (2); Thesis (2); Trench, German or Spanish (2); Commercial Law (2); Corporation Finance (2); Thesis (0); Total, 14 hours.

Special courses are also given in preparation for particular vocations; namely, foreign commerce, banking, transportation, insurance, and accounting. In these the work for the first year differs only slightly from that of the goneral business course, but in the second year there is a wider departure. Accounting, commercial law, corporation fluance, and a foreign language are relained in all, however. Opportunity is afforded for a great deal of individual investigation of a practical character. The plan of the school is in close accord with that of the schools of law, medicine, etc., of the universities, and seems theoretically sound. Tho school, however, has grown but slowly, and to the close of the academic year 1010 had graduated only 56 students. From this it might appear that its type was too advanced

for prosent-day demands.

Harvard's School of Business Administration is of the same type, however, and is, if anything, more allyanced. A full college course is required for outrance. The degree of Master of Business Administration is offored to students completing the two year course. Harvard's location is less disadvantageous for the purpose than that of the Ames Tuck School, and in the short period of its exist-ence it has shown promise of aschdiness. The severity of the entrance requirement is against rapid development, and because of it a large proportion of the students thus far have been specials. Many are active husiness men who come in from Poston and the vicinity to take one or two courses. The experiment of placing business on the level with Law and other learned professions is too new to have received

nation processions is too new or have received a thorough test, but it is not least being tried under the most favorable conditious.

Of the third type of school of commerce, that of New York University is the best expense. ample. It is a professional school, but, unlike those of the second type, is not distinctly a gradonte school. Many college graduates do entor it, but the only real requirement is a four-year high school course or the equivalent. Sessions are hold in the afternoon and evening only, in order that instructors and students

may both be drawn from those who are actively engaged in business thring the doy. The degree of Bachelor of Commercial Science is conferred upon students who meet either of the following requirements: (1) If they obtain satisfactory credit for 000 single hours output satisfactory credit for UOO single hours of evening work, being 10 hours per week fur three oniversity years of 30 weeks each, and in addition satisfy the fuently that they have had at least two years' successful experience in hostness. (2) If they obtain satisfactory credit for OOO single hours of evening and 600 single hours of evening and 600 single hours of afterness work being and 600 single hours of afternoon work, being in all 20 lumes per week for two university years of 30 weeks each. When founded in 1000 the school was intended uninly to provide a scientific preparation for public accountancy. The scope has been broadened constantly since that time, until now preparation is given for all the business professions, includ-ing mercantile and manufacturing business, banking, brokerage, insurance, real estate, advertising. Preparation is also given for journalism and for the teaching of commercial subjects. The work is all of practical rather than cultural character, and is mainly elective. Certain requirements, however, must be met by each candidate for a degree. He must have passed successfully at least 120 hours in each of the four main groups of studies; namely, accounts, commerce, finance, and law. Some of these courses are prescribed. In fact, the work taken the first year by most of the regular three-year evening students is the same. It includes accounting, corporation liminee, political ceouomy, commercial law, and business organization. Later there is more specialization. The experiment of offering courses of university grade in the evenings did not at first meet with the approval of cilicators. Experience has demonstrated, however, that successful work can be accomplished under this plan, and that it has certain great advantages in commercial education. It has enabled the school to meet the needs of a large horly of men in New York City and to offer them a higher grade of instruction than could be afforded in any other way. The quality of work done by them is apparently up to the standard of the best schools of confinerce in the country. The growth of the school has demonstrated its fitness to conditions. From 60 students in 1900-1901 it has grown until in 1910-1911 there were over 1100, a greater another than were enrolled in any other university school of commerce in the country. Of these about half were part-time students. Of the regular students in 1910-1011, 113 were sallege graduates and 67 come from inveign countries.

The auchess of the experiment in the New, York University has led to the foundation of similar schools elsewhere. The University of Penasylvania introduced an evening school of the same type. Others have been started at Northwestern University and University of

Deaver, and there are indications of similar movements elsewhere. This type of school would olmost necessarily be situated in or near a large city, and in such a situation it seems to be the type most argently demanded. All three types have been successful enough to lead to the belief that they are rendering a distinct service and a service that will constantly increase in the foture.

In addition to the schools already mentioned, there are others giving commercial alleation of various grades. Several privately endowed inetitutions, such as the Drexel Institute (g.v.) in Philadelphia, give instruction that is more liberal and more advanced than that of the ordinary private commercial school, but is lurdly of university grade. Many schools give courses by correspondence, and some of these have reached a high plane of usefulness.

From the foregoing discussion it may be seen that almost every conceivable grade and kind of commercial education is now given in the United States. Indeed, it is doubtfol if any other country can offer so wide a range. The chief weakness is that there is no coherent system by which a student may prepare consistently for a business earcer throughout his education. The next step in advance will be to coordinate the various elements und bring them into closer relation with each other. When this is done the United States will have a system of commercial education second to note in the world.

Germany. — The supremacy of Germany in commercial cilucation is as generally conceded as her high place in commerce itself. Which was the cruse of the latter is a mutter of some dispute, but there is no doubt that each assisted the other to a marked degree. Her growth and development in the two fields has been rapid and simultaneous since the latter part of the nineteenth century, especially since 1887, which marked the beginning of Germany's real advance in commercial education. The result has been manifested in the most complete and comprehensive scheme of com-mercial education in the world. Its salient features are the close relation of its several parts and its breadth of outlook. The system in Germany's education has long been the envy of foreigners. The whole structure is admirably planned to give a unified and thorough preparation for any calling in life. It is fos-ternal and controlled by the government, and thus secures not only provision for all classes of students, but also a harmonious interrelation of the several schools. The Realschnien and Oberrealschnien are evenited with the foundation of the scheme of commercial charation, because they have been kept constantly in touch with changing needs, and have therefore supplied preparation that is not too rigidly classical in character. The strictly commercial education, however, is given mainly by three types of schools, corresponding roughly to the three main types in the United States; namely, the private commercial school, the public secondary school, and the university. In Germany the three main groups are the continuation school, or school for apprentices, the middle commercial school, and the higher

commercial school.

The continuation schools (Fortbildungsschulen) (q.v.) are sound in almost every city or town of importance in the Germon empire, to the number of ever 650. Their province is to give apprentices who have left school at about the nge of fourteen an opportunity, while learning their trades, to negative theoretical knowledge which will be useful to them and enable them to rise in the scale of their work. Sessions are held in the morning, from 7 to 0, or in the afternoon, and the instruction is generally about 10 hours a week for each student. The subjects taught include German, English, French, and sometimes other modern languages, commercial arithmetic, study of commerce, bookkeeping and correspondence, geography and pennan-ship. Attendance at these schools is in the majority of cases compulsory, and extends over a period averaging about three years. The conplayer is held responsible for the attendance of his approatices, and for the taition, wherever a fee is charged. Most of the schools are supported, however, by the city authorities or by the chambers of commerce. In some cases they who in the body of those benefited by them. One at Hamburg, for instance, is wholly paid for by the Verein far Haudtungskommis (Society for commercial clerks). At this school Danish, Russian, Portuguese, and Spanish are taught, as well as the languages mentioned above. Some of the schools are connected with the middle schools of commerce, and others are independent. The middle school of commerce corresponds to our commercial secondary school. Students are taken at about the age of fourteen or filteen, and usually remain three years. They receive a completion of their general education, and also technical knowledge that will be useful in the business professions, Those who hove completed a general high school course already may take a short course in technical subjects. Those who receive the diploma and complete their terms of apprentice-ship are eligible for admission in the higher schools of commerce. These middle schools are probably no better than the best high schools of commerce in the United States, but they are of more uniformly high level. They number more than 200. The quality of instruction is particularly good, as every teacher has had special training and nearly all of them are men. They differ in plan of organization and in manner of supports. That Leipzig, which is typical, is supported partly by students focs, partly by income from endowment, and partly by the government. Any deficit is met by private Bubacription.

Higher schools of commerce in Germany are of recent growth, os recent indeed as those in the United States. The first movement was made in 1870, headed by Gustav von Mevissen: but it did not result in anything definite for some years. The first higher school of com-merce was not established until 1808. This was at Lehrzig, and came as a result of the second Congress of Commercial Education held there in June, 1807. Responsibility for the commerce, with the heinzig Chamber of Commerce, with the support of the Saxon government, The degree of cooperation involved in the enterprise is imiliated by the obases of men represented in the senate which controls the school. There is one member of the Saxon government, one of the municipality of Leipzig, the president and two other members of the Chamber of Commerce, three professors of the University of Leipzig, two teachers of the Middle Commercial School, and a director of studies. The nurnoses of the Leipzig school were stated as follows: (1) To give to young raen who already possess a certain degree of mental maturity a wide and thorough general and commercial education. (2) To give to pro-fessors and tenchers already instructing in commercial schools, an opportunity to perfect themselves theoretically and practically in any particular branch. The school was a success from the start, and at the end of the first five years of its existence had over 500 students, of whom nearly one half were foreigners. Among subjects taught are theoretical and practical political economy, including comage, weights, measures, banking and stock exchange lastness, commercial politics, commercial statistics, eredits, transportation and insurance. The science of finances, including taxation, public credit and enatoma duties, knowledge of aubstance of goods and technology, commercial geography, como-mic history, general law knowledge, conversial law, law of exchange and moritime law, bankruptey, in ternatings and continue in mana-ruptey, international law, colonial pulicy, eight modern languages in advanced stages, etc. From this it may be seen how broad and comprehensive the plan of the work is. particularly notable that there is a tendency to regard commerce as not morely an internal matter, but a matter of world-wide scope. The outlook here, and in fact in all German commercial education, is for broader then by that of any other country. The significance of this fact in relation to the extension of Gerto some a reaction to the extension a Germany's commerce can hardly be overestimated. The School at Lripsig was at lirst conducted in the building of the Aliddle School, but in 1902 it obtained a bome of its own. In the mentions similar schools buil been founded in Cologns in 1900, and in Frankfort in 1901. Others soon followed, the most important of which is at Boris. Those differs in microscopes. which is at Berlin. They differ in minor par-ticulars, but in general their aims are similar. The school at Cologue has a more definite plan than some of the others, and has had the

largest attendance. The diploma requires two years' study. A great deal of specialization is allowed at these higher schools, and the student is encuaraged to think for himself. A frequent criticism of German cluention has been that it did not du enough of this; its system made the work ton unclimated and disciplinary, and did not leave sufficient room for the development of the individual. This may be a just criticism of the system as a whole, but it seems not to be true of the higher schools of commerce.

As a whole, Germany's commercial education seems to have reached a remarkable degree of perfection, and is sufficient answer to those who claim that commercial schools are lowering the ideals of education. For Germany has incin-tained her position in other fields of education without difficulty, in spite of her advancement here. The classical and scientific have not suffered because of the commercial. And Germany's progress in the field of commerce, capecially in that with foreign countries, has received grout stimulus and help from it.
Other Countries. --- Imperfect as are the

systems of commercial education in Germany and the United States, those of other countries are even less advanced. England is far behind, a fact which has caused no little uncasiness among English business men. The chief hindrawe to progress is the examination method which has been in vogue there so long, and which naturally has given little incentive to improvement of instruction. Examinations in commercial subjects are conducted by the Landon Chamber of Commerce, the Society of Arts, the Institute of Chartered Accountants, the fustitute of Bankers, and many other bodies, each for its own nims and in its own way. There was little cooperation between the bodies, although this defect is being remedied, because of this unfortunate system, schools have been devoted too much to eramming, and development has been individual and slow, Up to the heginplay of the present century there was little commercial education worthy of the name. Even now, although there are almost innumerable varieties of commercial schools, few are comparable with similar ones in Germany and the United States. Continuation schools have been established and recognized by the Department of Education. They give evening instruction of a rather elementary kind in commercial subjects. There are a number of private husiness schools, notably the Pitman School, similar to those in the United States and equal to the last of them. Secondary schools of commerce have been established in a few large cities, through the efforts of the chainhers of commerce and other commercial bodies. The London School of Economics and Political Science, founded in 1805 and supported at first by the Technical Education Board of the London County Council, gave higher commercial instruction of a rather liberal character. In 1000 it was admitted into the University of

London. Courses covering a wide range are given, and the degrees of Buchelor of Science and Doctor of Science are conferred upon suceessful candidates. Other university and college schools of commerce, most of them of a more professional character than that at London, have been established in Liverpool, Manchester, Leeds, Hirmingham, and other cities. The evening courses have met with a fair degree of success. There is still a great lack of organization in the various types of schools, and indeed the types are by no means welldefined.

France has a few old and well-established schools of commerce, but on the whole the number of students in commercial education is surprisingly small, and the system is not very extensive. There are continuation schools with evening sessions under government supervision, in which instruction is given in commercial and industrial subjects. Private commercial schools like those in the United States are also found in many cities. The chumbers of com-merce are responsible for three other types of commercial education: (1) Free evening classes; (2) secondary commercial schools; (3) higher commercial schools. Of the third type, the School of Higher Commercial Studies at Paris is the most advanced. It presumes a fair degree of maturity in the students, and the number of these is limited. A two-year course is given of about the grade of university schools of commerce in the United States. Emphasis is laid upon instruction in lauguages, accounts, commercial gengraphy, commerce, and commercial law. There are more than a dozen other higher schools of commerce in France. Some are among the oldest in the world, but they are not considered to be on a par with Germany's. It is said that government supervision has relarded instead of assisting them. Many of the schools in France, notably that at Lyons, and some in other countries, as at Autwerp, give technical, or productive, instruction together with the commercial.

Anstria and Delgium have practical and thorough systems of commercial cilucation. Belgium is credited with having established the first commercial school of true university grade at Antwerp in 1853, and the work has been kept up to date. Switzerland has an excellont high school of commerce. Other canntries all over the world are active in establishing schools of commerce, and even South American countries have felt the force of the provenient. which promises to become worldwide.

See articles on the separate national systems.

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COMMERCIAL SCHOOLS, - See Com-MERCIAL EDUCATION.

COMMISSIONER OF EDUCATION, ---A term practically synonymous with Superintendent of Schools; Superintendent of Education; Superintendent of Public Instruction; or Superintendent of Common Schools. It is used to designate the head of an executive department of education in a state, or in the nation; as, for example, the United States Commissioner of Education (g.s.); the Com-missioner of Education for the State of New York; the Commissioner of Education for the State of Massachusetts; or the County School Commissioners of the State of Georgia.

COMMISSIONS, EDUCATIONAL, RE-CENT AMERICAN.—As applied to educa-tion the word "commission" has recently come into frequent use us a generic term to designate certain special boards or committees constituted for the purpose of making investigations and reports upon particular issues of inoment, or of administering special educational activities. Indeed, from a survey of current educational terminology it might ho concluded that this word has been substituted for the former term, "committee." Owing to the wide difference in origin, purpose, and character of these recent commissions, it is difficult to classify them satisfactorily. From the several points of view, however, they may

he grouped us follows: we to sempe of operation — international, national, state, or local; as to function — administrative, or investigative and advisory; as to duration -- permanent or temporary; or as to status -- legal or extra-

legal; and as to personnel — lay or expert.
State Commissions.— The administrative or supervisory commissions usually form a part of the permanent statetory state system of school government, and are equited to direct or develop some particular netivity or division of the calculational organization. This typo is well represented in the state and county textbook commissions existing in many states for the unrouse of selecting and adopting uniform textbooks (q.r.) for elementary and secondary schools. They are generally composed, in part, of certain state and local educational officers, ex officies, and, in part, of ap-pointed representatives of the several different closses of public schools. The trend of current legislation is for the organization of special commissions for this purpose. Within this group belongs also such administrative boards as the Commission on Industrial Education, created by the legislature of Massachusetts in 1006 for the purpose of establishing and supervising independent industrial schools. This commission was consultrated with the State Board of Education in 1999. The prodecessor of this last-inmed commission was the Commission on Industrial and Technical Education, a temporary organization created by legislative action in 1905, and composed of nine representatives of manufacturing, agricultural, aducational, and labor interests to "Investigate the needs for collection in the different grades of skill in the various industries of the commonwealth." The investigations and report of this commission resulted in the establishment of the whilom permanent commission. School House Commission created by the Utuh legislature in 1909 for the approval of plans of school buildings may likewise he placed in this group.

The most important of state commissions, and the type of organization to which the term "educational commission" has been most appropriately applied in recent years, are the special buties instituted recently for the express purpose of revising the general body of laws pertaining to the public school system, or of making special investigations, and prescuting recommendations concerning needed trial cducation), Michigan (1909 — industrial education), New Jersey (1907 — industrial edu-cation), North Dakota (1909), Obio (1907 school revenue), Penusylvania (1907), South

Carolina (1910), Tennessee (1907), Vermont (1996 -- permanent school fund), Virginia (1908, 1910), West Virginia (1906), Washington (1907), and Wisconsin (1910 - industrial). Excepting those in Arkansas, Colorado, Kansas, Indiana, and Ohio, these cummissions were created by the authority of the state legislatures. The Connecticut and Tennessee commissions were created from joint legislative committees. The others were constituted in various ways, the tendency being to appoint professional representatives. The Kunsus commission of 1908 was appointed by the governor of the state at the instance of the state teachers' association "to investigate corefully present educational committions and to recommend such legislation as in its judgment is most needed." The Indiana commission of 1960 originated and was appointed in a similar way,
" to investigate the question of school taxation and truckers' salaries, and all other cituestional questions which may rightfully come before such a body." The Ohio commission of 1907 was an independent organization representing the state teachers' association. | Cacle of these three commissions unale a special report. The commissions in Arkansas, Colorado, Itimois, Iowa, Kentucky, Tennessee, Pennsylvania, South Carolina, West Virginia, and Washington were instituted for the primary purpose of revising and simplifying the laws governing the educational organization. The spirit of this proposepant for the letter of the proposepant for the letter of the columns. of this movement for the better adaptation of the cilicational organization to modern needs is well indicated by the duties assigned to the Illinois commission," to make a thorough investigation of the common school system of Illinois, and the laws under which it is organized and operated; to make a comparative study of such other school systems as may seem oilvisable, and to submit to the forty-sixth general assembly a report including such suggestions, resonmendations, revisions, additions, cerrections, and muchdiments as the commission shall deem necessary." In a number of instances the investigations and recommendations of the conmissions have formed the hosis of a considerable body of constructive legislation. Among the conspicuous exceptions during 1999, however, were Iowa, Illinois, and Pennsylvanio, in which states the legislature failed to consider fovorably the major recommendations of the commis-

Local Commissions.—The following local commissions are anumerated as typical of different contamparary alterational mavements: (1) Boston Board of School House Commissioners, arented by the legislature in 1901 for the purpose of controlling and administering public school buildings and grounds of that city; (2) Chicago Educational Commission (q.v.), anthorized by the city council, December, 1807, and appointed by the mayor, January, 1898, for the purpose of investigating and recommending changes in the organization of the public

achool eystem: (the report of this commission is the most comprehensive analysis of municipol achoal organization yet made;) (3) Cleveand Educational Commissino: a citizens' committee, appointed by the Honri of Educa-tion in 1905, "to excuring carefully the governtion in 1992, "to exomine expecting the government, supervision, oud enouse of study of the Cleveland public schools." (4) New York Tenchers' Salary Commission, appointed by the mayor in 1909 to report regarding the condization of the saluries of men and women teachers in public schools; (5) Pittsburg Teachers Salary Commission, created by the Central Board of Education in 1904 for the purpose of regulating proportion and compen-sation of teachers in the public elementary school. This commission, composed of representatives of the supervisory and teaching force, was declared illegal in 1908 (see Houston v. Central Board of Education of Pittsburg 68 A, 1036); (0) Washington School House Coromission, created by Changress in 1906 (Public Act No. 251, Fifty-muth Congress, first session) for the purpose of submitting a general plan for the consolidation of the public schools of the District of Columbia and a general plan for the character, size, and location of school buildings.

Associational Commissions, -- A number of educational associations and other extra-legal organizations have, in recent years, appointed special investigative committees. The following examples of these committees, to which the term "commission" has been attached, may be regarded as typical: (1) National Commission on the Teaching of Physics (1907), composed of representatives of 14 associations for the study of the problems of the teaching of physics; (2) Commission on College Entranea Hequirements in Latin (1908), composed of 15 representatives of classical associations, colleges, and secondary schools to formulate definitions of such requirements; (3) International Commission on the Tenching of Mathematics, formed at the Pourth Interna-tional Congress of Mathematics, Rome, 1908, for the investigation of the teaching of mathematics (4) Commission on Accredited Schools and Colleges, established by the North Central Association of Colleges and Secondary Schools in 1901 and composed of representatives of both classes of institutions. Its purpose is to bring about reasonable uniformity in the requirements for admission to college.

National Commissions. — Education in the United States is an much a state affair that, aside from independent professional argumentous having a mational scope, genemissions created by Federal sanction and dealing directly with educational matters would be regarded as unnecessary and inexpedient. Novertheless, certain of the recent Federal commissions have investigated and reported apon issues that can but be dessified as educational. Of these may be specifically mentioned the Immigration Commission (1907 — report 1911), the

## COMMISSIONS

Country Life Commission (1908), and the National Conservation Commission (1900 chapter on National Vitality).

International Commissions. -- White not a part of the American educational structure, the recent inspection of and reports thou American schools by official and modificial commissions representing foreign nations linve not been without their influence. The Mosely Educational Commission (q.s.) from Eugland in 1903 and the Royal Pression Industrial Commission in 1904 are probably the more prominent of these commissions.

Brondly spenking, the cilicational commission is representative of an endeavor to democratize and to unify the organization of education through intelligent and widespread copperation; and to base the organization of the public school system upon the results of thorough and intensive investigations of the conditions and factors influencing educational efficiency.

For English commissions see Pahliamen-TARY EDUCATIONAL COMMISSIONS.

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COMMISSIONERS, DOARDS SCHOOL, —A term practically symmymans with Boards of Education, when used for the managing hours of a city school system, as, for example, the Board of School Commissioners for the city of Haltimore, or the city of Indiampolis.

See City BOARDS OF Enucation, and the special articles on the cities mentioned.

COMMISSURE, - See Nervous System.

COMMITTEE OF SEVEN, OF EIGHT, OF FIVE. — Committees appointed by the American Historical Association, which reported on the study of history in achoels in 1899, 1909, and 1011 respectively.

See HISTORY; COLLEGE REGIDNEMENTS FOR ADMIRBIDM

COMMITTEE OF FIFTEEN, THE, -- III 1803 the National Educational Association annointed a committee of lifteen members, under the chairmanship of Superintendent William H. Maxwell of Now York 13ty, to investigate three principal topics anomental with ale-mentary education, viz. The organization of a school system; the coordination of studies; and the training of teachers. The committee divided itself into there subcommittees, and propered lists of questions designed to draw out expert opinions. On the various topics presented a series of conferences followed, and the conclusions of the committee were formulated. In general, it may be said that the recommendations regarding the organization of city school systems have constituted the basis for considerable reform in this field. The subject of the coordination of studies was complicated, and the recommendations in this field have had relatively little effect.

COMMITTEE OF TEN, THE, - The committee (of ten) on accordary school studies was appointed by the National Educational Association on July B, 1802, under the chairmnn-ship of President Charles W. Edint of Harvard University. The general object in the appointment of the committee was to sente desirable uniformity in school programs, and in requirements for admission to college. The committee was directed to provide for conferences (pine in number), on the principal subjects which enter into high school curricula, and, on the basis of their reports, to prepare a general report, with recommendations. This is commonly known as the Report of the Committee of Ten. A series of questions bearing on the organization and conduct of the subjects of the curriculum were made the basis of the special reports, in addition to which, two questions hearing on educational advantages were submitted to the conferences. Of these, the impiry as to whether a subject should be treated differently for students going to college, and for those uniking a high school citication their last training, excited the widest discussion,

The report was one of the most celebrated ever made in the country, and, for a number of years, constituted a point of departure in the organization of high school curricula. Its effect was to supersede, in many secondary schools, a program of short and miscellaneous courses by a program of relatively few subjects. earried for four or five hours per week, and for at least a half your. It cansed colleges to translate their admission requirements in terms of units of the work thus offered. It undoubtedly led to enusiderable uniformity in secondary corridate throughout the country and in college admission requirements. Other recommendations involved, such as the correlation of certain subjects and a Saturday half session for science, have not been realized in practice.

The report raised the question of educational values in an important way. While directing attention to the fact that the college receives but a small proportion of the pupils of the secondary schools, the report lays stress on the idea that teaching should not be varied according as the municial to enter college or not. That was emphasized on the ground that the educa-tional value of one subject was the equivalent of that of another, provided each were taught with equal acrimaness and for a sufficient length of time. This theory of the equivalence of eithentional values, which to a large extent seems to rest on the dectrine of formal discipline, proyokul extensivo discussion and disagreement. There is yet by no means manhaity of apinion as to the propositions laid down in the report.

The reports of the conferences have constiinted volumble bases for the discussion of method, but in this field, the progress has been such as to reinler subsequent revision necessary,

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COMMITTEE OF THE NATIONAL EDU-CATION ASSOCIATION ON TEACHERS' SALARIES, TENURE, AND PENSIONS. -Sco Teachers' Pensions; Teachers' Salanies; TEACHERS' TENURE,

COMMITTEE OF TWELVE ON MOD-ERN LANGUAGES. -- See Modern Lanquages, Teaching of.

COMMITTEE, SCHOOL. - A term commonly used in the New England states for what is called elsewhere a Hoard of School Trostees. or Heard of Education. The term has a historient significance in New England, as is explained at the beginning of the article on City School Administration  $(q,v_*)$ .

COMMODIANUS, -- Church Pather and noct, horn at Gaza in Syria about A.D. 200, of heathen parents, and educated in pagan schools, By the rending of the Ulble he was led into Christianity, of which he became a teacher and ultimately a bishap in the North African Church. He was one of the carliest of the Latin nocts of the Church, constructing his verses with reference to accent rather than quantity, His style tacks the channes of classical Latin and the technical precision of the Greek theologians, but his writings are marked by deep practical piety. Like the Wastern theologians, ho prefers to deal with man and his needs rather then to speculate about God, as the the Orientals, and he has no use for Greek philosephy. But two of his works are still extent, Ills fustractiones consist of 90 acrostics of an His Instructions, consist of 80 acrostes of an applogetic, polemical, and parenctical character, written about 338. His Carmen Apologeticum against Jews and Coulies was written in 249, and consists of 1043 verses discussing the decrine of Gal, Man, and the Saviour. The hest chitten of these is that of Ludwig, Leipzig, 1270. 1878. The Instructiones are translated in the Ante-Nicene Futhers, Vol. 1V. They are somewhat crabbed in style, but form an interesting example of early Christian poetry, and illustrate the attitude of the Latin Fathers toward Greek enture and philosophy, which culminated in the violent hostility of Tertullian and Augustino toward all nagua fearning.

Roferonces! -

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COMMON LAW IN ENGLISH EDUCA-TION -- The universality of church control (see Curnett Sentonts) over national caluention was muloubted until after the Alack Death (1340) (see Heack Death and Ent-PATION), but after that dute, and indeed a little before, we see coming into existence a new attitude of the State Loward education, In 1346, in the Ferendan Grammar Schools Case, the Crown Beclared that all pleas relating

to the patronage of grammar schools belong to the crown courts and are not to be heard in the spiritual courts (Registrion Brevium, fal. 36). That is the first we hear of the common law in relation to clucation. In 1391 the Crown refused to grant a petition that no unfree child should be allowed to attend school (3 Rol. Part, p. 294, 15 Ric. II, 39). In 1303 there appears a potition from the Archbishop of Canterbury, the Hishon of Loudon, the Dean of the Free Chapel of St. Martin-le-Grand, and the Chan-cellar of the Church of St. Paul's, Landon, alleging their complete control over grammar teaching in London, stating that unliceused masters were nevertheless holding general schools, and further that they had consequently proceeded against these masters in the spiritual court and that these mosters had thereupon gone to the secular court asking that they might hold their schools without the consent of the Archbishop, Bishop, Dean, and Chancellor. The petition went on to ask that the Privy Council should restrain the secular court from interference, and that the matter might be settled in the spiritual court according to law and custom (3 Rot. Parl., 324). How strong the secular court had become may he judged from the fact that the King never answered the petition from these important personages. The next stage was the passing of the important act of 1406, which declared "that every man and woman of what state or condition that be be, shall be free to get their son or daughter to take learning at any school that pleaseth them within the realm." (7 Hov. IV, e. 17. See also 3 Rot. Parl., p. 002.) From this time forward the common law maintained the right of every child to education, though that right did not impose a duty on the purent to give his child education. The case of Hadges v. Hadges decided in 1706 (Penke's Reports, Val. II, p. 79) that no legal duty attached to parents in this matter, and this duty was not in fact imposed mit the passing of the Education Act, 1870, 470 years after the first statute of education. The next question with which the common law had to deal was the right of teachers to

The next question with which the common haw had to deal was the right of teachers to teach, and this was considered and decided in the famous Claucoster Grumonur School Case in 1410. (See State Intercention in English Education, pp. 50-00.) This case decided that by the common law of England no person with the necessary intellectual qualifications could be restrained from teaching school where he pleased. The case (the report of which is in the Peur Book, 11, Hen. IV — the text is reproduced in State Intercention in English Education, pp. 241-242) is one of the most important carly documents in the history of English education. It was an action of trespuss brought by two masters of the Gloucester Grammar School against the master of mother school in the town claiming damages for the intringement of their alleged announcily. The case was decided on two grounds: first that no cause of action

was shown, and secondly that the action, if triable at all, could only be tried in the spirifund courts. On the first point Mr. Justice Hill said; "There is a fundamental failure in this case to maintoin action inasmuch as the plaintiffs have no calate but merely no uncertain ministry like any other person who, being as well qualified as the photoids are, comes to truch youth.

It is a virtuous and charitable thing to do,

helpful to the people, for which be cannot be
punished by our law." A more explicit statement of the common law can hardly be lingined. As to the second point on doubt is the year 1410 the education and tenching of children reas, as it is by many still, regarded as "a spir-itual thing," but it is to be muticed that the Chief Justice does not base his judgment on the general ground that educational questions were only enguizable by the reclesiastical courts; the chim is formally founded on the appointment of the plaintiffs by Incol cerbinistical authority and must stand or full by the right of that authority according to redesinstical law to make that appointment; therefore it simile que cest action ne puit estre brie en cest Cauri. But the principal grounds for the decision are those given by Mr. Justice Hill and Mr. Justice Hankeford. "To tench youth ... is a victories and chiritable thing to do, helpful to the people, for which he cannot be punished by not here? "it would be contrary to reason that a master could be disturbed from hadding school where he pleased." It has been necessary to consider the question at length, as it is impossible to understand subsequent educational developments in the sixteenth, seventeenth, and eighteenth contains without charly appreciating the composition of the common law of refresttion. This will be heat numeratural by reference to another important law case, that of Malhans v. Rudett, which was argued on the Queet's Bench in 1792. In that case Dr. Luke, a civilian, argued with great force that schoolmasters were not under the control of the Church. He alleged that a schoolmaster was originally a layman and under the control of the civil magistrate. He is here referring to the schoolmasters in Roman times, who were uniloubtedly appointed by the local anthanities under the Edict of Gratian of the year 376. He went on to say "That the enminou have takes no notice of it" (the schoolmustership) " but us temporal," and takes as his authorities the Ferender Grammar Schools Cose of 1346 and the Glonesslet Grammur Schund Cuse of 1410. He (wrongly) alleges that there was no common law requiring a livense till the Third Cunneil of Lateran (1215). Ho then give on to argue with force that "the saveral Acts of Parliament which require the subpol-master's taking a liceose from the Dishop, show it was not necessary before, nor was them may great Bange or Practice that can be made appear. Vide 23 Eliz., a. 2; I Jan. I, v. 4; 14 Cav. II, c. 4." Corper. the counsel on the other side, quoted

Lymbyood, the statute de combarendo heretico (7 Hen. IV. c. 15) and immemorial usage as the authorities for church control. No decision was ever given in this case, but it is to be noted that Cowper did not incet Lake's plea of the common law. We shall see directly that by this flate the common law hall become fully operative. But first a word as to the question of church control and the common law after the Reformation. There is no legislation as to the church control of schoolmasters until the year 1581, when by 23 Eliz. c. 1., sees. 6, 7, it was conceed that "if any person or persons, Body Politick or Corporate, after the Feast of Pentecost next coming, shall keep or maintain any schoolmaster which shall not repair to church as is aforesaid, or be allowed by the Bishop or Ordinary of the Diocese where such schoolmaster shall be so kept, shall forfeit and lose for every month so keeping him, ten pounds," and "provided that no such Ordinary or their Ministers shall take any thing for tho said allowance; such schoolmasters or teachers, presuming to tench contrary to this Act, and being thereof lawfully convicted, shall be disabled to be a Teacher of Youth, and skall suffer Imprisonment without Buil or Mainprise for one year." Thus the statute law ousted the ecclesiastical jurisdiction, though this point was questioned later. It would be difficult to find an ecclesiastical prosecution for teaching without a ligense in the sixteenth century before this act. But under the statute prosecutions began. Thus on May 1, 1584, a jury at the Middlesex Sessions found a "True Hill that William Sessions Ideal A True Aut that William Smithers alias Smithurse of the parish of St. Bottoles in the liberty of the Charterhouse cear Landou, from the said day to first of July next following doenit, Auglice kepte 'a common scolo in Capell' do Charterhouse prediet without the license of the Dishop or Ordinary of the Diocese " (Middlesex Sessions' Rolls, Vol. 1, p. 140). Here the State is taking up by statute the part played by the Church in the fourteenth empty. The necessary inference is that the common law was too strong for the Church. But the act of 1581 evidently failed to check the unliceused teaching that was protected by the common-law, for in 1604 (1 Jac. I, c. 4, sec. 9) the law was greatly strengthened. The sec-tion provided "that no person after the Feast of St. Michael the Archangel next shall keep any school, or he a school-master, out of any of the universities or colleges of this Realm, except it he in some public or free grammar school, or in some such noblemon's or nable-woman's or Gentleman's or Gentlewoman's House as are not Rocasants, or when the sume School-master shall be specially licensed thereunto by the Archlishon, Bishon or Guardian of the spiritualities of that Diocese; upon pain that as well the school-master, as also the party that shall retain or maintain my auch school-master contrary to the true intent and meaning of this Act, shall forfeit each of them for every day

so willingly offending, forty shillings." The Act of Uniformity of 1662 made the statute law still more stringent. The spiritual control of schoolmasters was tightened to the breaking point. Section 0 ordered every schoolmaster and tutor to conform to the liturgy, and Section 7 provided that schoolmasters teaching in private houses without license should suffer three months' imprisonment for the first offense and the same term with a fine of five pounds for the second and third offense. These statutes operated side by side with stringent chiscopal articles in various dioceses as to licenses, and with Canon LXXVIII of 1004, which had made the episcopal license necessary for all teachers. The Five Mile Act of 1605 forhade all Dissenters to teach at all, while Archhishop Sheldon set up in his province an inquisition into the faith of all tenchers public or private. The position bail become intolerable, and the question arase whether the common law of education could assist the common people. The first stage of the new movement was the usual English stage.
Juries refused to convict. Thus on Mar. 27, 1074, a true bill was returned against a schoolmistress, Frances Bedingfield, for teaching without a license. On Apr. 27, Frances put herself upon a jury of the country, and on July 15, 1074, the jury acclared her "not guilty." Again in January, 1083-4, at Finchley in Middlesex, Austin Swift, schoolmuster, did the same thing and the jury found him "not guilty." That was the inconvenience of a brial by a common law court. Consequently the confesiastical courts reopened their doors, with the result that the common low courts of Westminster secured their opportunity and brought the weapon of prohibi-tion into play. These courts found divers ways to evade the statute law and give the common law free play. In 1070, in William Bate's Case (Ventris' Reports Vol. I, p. 41) the King's Bench granted a prohibition to the Commissary of the Archdengen of Richmond, who had endeavored to eject Bates for Leaching without a license. The court held that as Bates had been presented by the founders of the school, the ecclesinstical court could only censure him. In the case of Chehrick v. Hughes in 1600 (Carthev's Reports, p. 664) it was held that when there was a civil remedy (under 1 Jac. I, c. 4, s. q.) a suit in the ecclesiastical courts would not lie. Here we have a second limitation on the courts spiritual; and yet if the authorities applied for a civil remedy juries would not convict. But the courts were prepared to go much further than this. In Cax's Case (Peere William's Reports, Vol. I, p. 20), decided in the year 1700, it was held that the old ecclesinstical jurisdiction only applied to grammur schools, and that it did not pud never had applied to glavertary schools, and that are didnered as the second state. court at Exeter. This principle was earried a step farther in 1701, when in the case of Rex v. Donee (Lord llaymond's Reports, Vol. I, p. 672) Donee having been indicted under 1 Jac. I, c. 4, for having kept school without the bishop's liceuse, it was held that the indictment was bad, as the act of James I only applied to grammur schools. Thus by the year 1701 all forms of education except grammar teaching were released from the control of both the coclesiastical law and the statute law, which imposed liceuses on schoolmasters, and thus brought all elementary education under the common law. The coelesiustical control over grammar teaching was with great hesitation affirmed in the case of King v. Hill (Madern Reports, Vol. XII, p. 518) in 1701, and then came in 1702 the inconclusive case of Multhers y. Durdett, in which great efforts were made to establish the position that no schoolmasters at all were under the control of the Church. The common law had won the hard-fought battle with regard to the grade of education that mattered in 1702. The old principle had at last been affirmed, the principle Inid down by Mr. Justice Hill in 1410: "to teach youth . . is a virtuous and charitable thing to do, helpful to the people. for which he cannot be punished by our law. It is true that the grammar schools were still retained under the control of the coclesiastical and statutory law. With regard to these schools the contest was not pressed after 1702. It was necless, as the not of James I clearly applied to them, if the ecclesiastical law did not The old common law was definitely shut out from the grammar school and by the middle of the eighteenth century the grammar schools of England were empty. J. E. C. DE M.

See Disnors' Schools; Chuich Schools;

DISSENTERS AND EDUCATION.

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Monthodence, J. E. G. or. State Intercention in English Education. (Cambridge, 1992-)

COMMON MASTER OF THE TOWN, THE.—A phrase which connotes a very important stage in the change from the religious to the municipal control of education in English towns during the Middle Ages. The term occurs in the important Gloucester Granmar School Case (1410), reported in Year Back, 11 Henry IV (ed. 1679, p. 47, case 21). The case deals with the question of educational competition against the enthedral grammar school. The complaint was that a town school had been opened with the result that the enthedral school was compelled to bring flown its fees from 40 pence to 12 pence a quarter. In the course of the argument Chief Justice William Thirning said: "If a man retain a master in his house to teach his chillten he damages the Cammon Master of the Town (common master idel ville). Yet I believe that he has no action." Clearly the common master held a well-recognized position in England in 1410, and this particular case is only one instance of the struggle and competition which must have gone on between the

schools attached to seedar religious hunses and enthedrals not the free groman schools, which in many cases were municipal. But the subject requires much more investigation before our knowledge of pre-lleformation clueation is by any means perfect.

J. E. G. de M.

See Common Law in Education.

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MONTHDENEY, J. F. C. ve. State Interestion in English Education. (Cambridge, 1992.)

COMMONPLACE BOOK. ~ A heak in which passages on different topics are gathered which passages of the later to the purposes of general reference and application. A communitate, or logue community, is defined by Cicero as a general argument which is applicable to many cases (De 18s. II, xir-xvi, and Flyot, Gor-ernour, I, xiy). The practice of keeping note-books into which commonlates were written was customery among the mediaval students. Rudolph Agriculu (y.s.), in his letter De Formando Sindio (1534), gives perhaps the best example of the method in which such books should be drawn my "We should have certain topics, as for example, virtue, vice, life, death, ignorance, benevolence, bute, and others of this kind, the use of which is quite common on all occasions, and, as it were, general, and we should repeat these frequently and referenceylling we say, so for as possible, and error tainly everything we learn, to these headings." Agricola recommends this method as the best for retaining what has been learned. It will to returning water has been fraction. It will be united that unest of the tupies are of a moral character. The Laci Communes of Melanchthon (1525) had a religious anotest. Erasmus recommends the taking of notes in class, and verbation as dietated by the tracker, but under headings systematically arranged. The keeping of communiplace books usually accommoded the exercises in declaration (q.e.) and disputation (q.r.), the untribuoks serving for ready reference on the throne under discussion. An excellent example of the conmorphice hook is that compiled by Milton and published by the Camplea Society (Publications, Vol. XVI, 1876). The topics are divided into three parts, (1) Index Ethicus, (2) Index Economicus, (3) Index Politicus, Under (1) he deals with malum morale, de viro bona, de morte, de curiositale, etc.; under (2) with de victo, de culto, de liberis educación de sereis, divides, paupertos, etc.; under (3) respublica, amer in patrimu, legen, rext monarchia, tyranums, de bello, de bello rivili. The communplace book was naturally transferred to this country, and is early found at Thereard. Somuel Sevalt (g.r.) defines communicating as "the relating and treating of topics of theology, philosophy, etc., under certain commun-place or general heads" (Diary, 1074). Com-monplacing as a part of the disputation is referred to as an exercise expected of all sophisters and bachelors (Laws, Libertics, and Orders of Harvard College, 1042-1040). The term scens to have been used both of the short serman delivered by students at the opening of the day's work, and of the regular defending of a thesis at graduation. The commonplace book disappeared generally in the middle of the eighteenth century, although it appears to have been in use in the sixth form at Harrow as late as 1830. (See American Annals of Education, Vol. IX, 1839, p. 100.)

The commonplace hook, or Stanuabach, not only served an educational purpose. In the

The commonplace book, or Staumbach, not only served an educational purpose. In the eighteenth century in Germany the practice arose of keeping antograph albums, in which antographs were accompanied by quotations or original contributions of a literary character. The best German collection of this type of Staumbuch is located in the ducal library at

Weimar.

Arising out of both these forms of practices is the publication of books of quotations and sayings on any one tonic, taken from all languages. A good example will be found in the Stammbuch des Lehrers (Stuttgart, 1578).

COMMON SCHOOL ASSISTANT. — See Journalism, Educational.

COMMON SCHOOL EDUCATION. — See Journalism, Educational.

COMMON SCHOOL FUND. — See School Finns.

COMMON SCHOOL JOURNAL, — See JOURNALISM, EDUCATIONAL.

COMMON SCHOOLS. — A somewhat general term, applied to such schools as are supported by general texation and open to all, and in America practically synonymous with the term "public schools." As sometimes used only elementary or rural schools are meant, but strictly speaking it should include all of the schools provided by the taxation unit referred to. It is so used by the United States Commissioner of Education in the statistical tables referring to the different state systems. In rural districts the term means the "district school." In cities it includes kindergartens, clementary schools, high schools, city normal schools, evening schools, traint schools, vacation schools, and special type schools. When referring to the state the reality includes the state university as well, though the term is not generally used in such a comprehensive manner. Ordinarily the term is applied to the elementary schools of a city only, the high schools heling designated as high schools.

high schools.
The common school system of the United States, so far as there can be said to be a general system, embraces the 12 years of school work given in the elementary schools (8 years) and the high school (4 years). In the cities

the kindergarten is added to the system ut the lower end. These schools are intended the lower end. for children from the age of 6 to the age of 18, and the kindergarten reaches down to 5 or 4 years of age, and in a few states it may reach down to 3 years. As a matter of fact, there is no uniform common school system throughont the country. Any city or town is at liberty to develop its school system in almost any manner that it desires and can afford, and the result is that one finds very limited city systems and very extensive city systems in the cities of the same state. Some cities have an clementary school course of nine years and some of seven years, instead of the eight which is the general rule. The high school, too, in a few places is a six-year high school, made so by including the seventh and eighth grades in the high school; while in other cities the five- or sixyear high school course is made by adding what are often called graduate years to the high school, and thus extending the years of education previded. (See article on That School. Counses.) In many rural schools the elemen-tary school covers nine years instead of eight. The different American school systems are aliko in their nature and purpose, rather than in their extent and plan.

COMMON SCHOOLS, SUPERINTEND-ENT OF, —See Superintendent of Schools.

COMMON SENSATION. — Aristotle distinguishes the sensus communis, or common sense, from the particular sensations and senses. Motion, rest, form, magnitude, number, and unity are properties common to all objects, and hence could not be perceived by the particular sense organs. We must therefore possess a common sense by means of which we may perceive these common qualities or sensations. Later authors, as Sully, have used the term to designate the sensations that have not us yet been analyzed and for which no sense organs are known. Sensations from the inner organs, from the muscles, and from the skin have been put into this class. The number of qualities is constantly decreasing as new organs are recognized and new qualities analyzed from the complex of undifferentiated sensations. W. B. P.

COMMONS.—A term used as early as the fourteenth conting for provisions or expenses on food laid out in common. From the practice of living in common at the universities the phrases "keep commons" and "put out of commons," for being in residence and being expelled, arosa. At present the word is used to refer not to a whole day's ration, but (1) to the normal quality of any kind of food served from a college kitchen or buttery, and (2) frequently to the building where meals are served to students.

See Univensities.

COMMONWEALTH IN ENGLAND AND EDUCATION — In most school histories it will be found to be assumed that during the Civil War and the Interregnum the school was io abeyance, or, if it is found going on, great surprise is expressed at the fact of what is regarded as exceptional favor to that place As a matter of fact, the Commonwealth period is one of great activity and new developments io the educational world. The intellectual classes were on the Parliamentary side. The royal party had no names to put in competition with Selden and Prynno, Millon and Mar-vell. The schools and universities were a special object of the care of Parliancet. While Laud drove school masters who expressed ideas opposed to his into prison, like Gill of St. Paul's, or out of office, like Langley of Gloucester, under the Commonwealth, the schoolmasters who minded their own business and did not actually bear arms were left unmolested in their places. The cathelial grammar schools, which are usually supposed to have sonous, which the usually supposed to have been the objects of Parliamentary attack or suppression, were specially eared for. Very soon after the war began, on Oct. 14, 1642, the estates of deans and chapters were ordered to be sequestered; but the order contained a provise that "allowances assigned for scholars and other sharitable uses." were not be be and other charitable uses" were not to be interrupted. A year later, the Parliamentary committee for plundered ministers was extended to schoolmosters, and as the order for sequestration of chapter cetates gradually became effective, power was given to this com-mittee to relieve poor schoolmasters as well as ministers thereout, while having power to re-move seamilatons schoolmasters. They acted with judicial fairness. At Canterbury arti-cles brought against Luid, the master of the oles brought against Luita, the master of the cathedral grammer school, on Jan. 22, 1044, were referred to a local committee of members of Parliament and city councillors to examine, On Nov. 25, several numbers were added to hear Luid and examine witnesses. On Apr. 4, 1046, his answer and the examinations were sent back to the committee to hear Mr. Ludd again, and eventually he remained and died in office in 1649. Though after Oxford was taken the colleges were naturally purged of those who had actually taken arms against Parliament or who refused to accept the regane, and two thirds of New College was thus removed; yet, as soon as the war was over, the regular succession of scholars from Windhester College was resonned and the vacant places were largely filled by old Wykehanists. When the Provest of Eton ran away to join the King, his place was supplied by one of the most eminent scholars who ever by one of the most eminden science x in the held the office, Francis Rous, afterwards speaker to one of Cromwell's parliaments. Westminster under Bushy (q, r) was taken under the special care of Parliament, and a new governing body created by act of Parlia-

ment for it. It is remarkable that the two earliest school lists extant are those of Winchester in 1652 and Westminster in 1653, and some of the most famous persons they produeed were during that period, e.g. Hishop Ifen at Winchester and Dryden at Westmin-ater. It was at this time, in 1050, that at Winchester the well-known Latin poem descriptive of the school life, was produced. When doans and chapters were also shed by not of Parliament on Apr. 30, 1640, special provisions were made to prevent Westminster, Liton and Winchester from suffering in revenue, and the spiritual property of the chapters was given to 13 trustees, and afterwards to a University Reform Committee, for augmentation of salaries of poor ministers and schoolmasters, while £2000 a year was assigned for the universities, Under this provision, the salaries of enthedral grammar schoolmasters of Chuster, Chichester, Durham, Hochester, Salisbury, and St. An-thony's School, Loudon, which last was paid from St. George's Church, Windsar, were in-creased and in many cases thoulded; and other schools which were old grammar schools, confiscated by Edward VI and paid ant of Crown revenues, received similar increases. The heads of most colleges in the universities got large augmentations. Thus the master of Pendroke Hall, Cambridge, received £70 a year, of Peterhouse £53, of St. John's and Clare, £100; while at Oxford, Wadham, Queen's, and Lincoln received £63, Brasenose, £00, and Bulliol and University Colleges £93 a year. The between in astronomy at Oxford was increased, first £50, and then to £80 a year. Immediately before and after the dissolution of chapters the county of Durham petitioned for the establishment of a university college there. But owing to the wars it was not till May 15, 1657, that it was founded by Letters Patent of Oliver Cromwell, with power to acquire lambs up to £ 6000  $\kappa$ year. A provost and 12 fellows were appointed, 21 aeholars, and 12 exhibitioners. Next year it petitioned for power to grant degrees. Oliver died, and before the opposition of Oxford and Cambridge was finally settled, the Besturation came and the endowments reverted to what Cranner called "the fat and long prehendaries," It was nearly two centures before Durham at last, in 1832, got its university from the some source, the suppressed prehends of the enthodral. Proposals were also made for a Landou naiversity, but not carried out, and Landon, too, had

to writ two centuries for its university.

Two districts especially benefited by the Commonwealth. "An act for the Propagation of the Gospel and the Maintenance of godly and sold embisters and schoolmosters" was pressed for Wales on Feb. 22, and for the four morthern counties of England on Mar. 1, 1650. Several old schools had their endowments increased, white some 24 new schools were established in Wales. But again when the Restoration comethose schools coased, and Wales had to wait

# COMPARISON

more than 200 years for its Intermediate Education Act, 1888, under which Carnaryon and other places at last received schools. In Durham County alone some 12 new schools were Charles II and Pepys afterwards get credit, in connection with Christ's Hospital, London, was taken, in the establishment of unvigation schools at Sunderland and Nether Heworth. For some reasons unexplained, the county of Dorset, though not included in either of the Gospel Propagation acts, received special favors in the matter of schools, some half dozen being either increased or newly created.

But the most permanent result of the Commonwealth period was the immense impetus it gave to educational discussion in such persons as Samuel Hurtlib, John Dury, and John Milton (49.v.), and to actual experiments in education in the schools of John Milton, John Parathe hardes Hoole (190, 12.), the first, as all the world knows, a Republican, the two latter royalists, and all in the city of London, while at flury St. Edmunds, the dispossessed "malignant" master, Leeds, was allowed unhindered to set up a private school, which brought the grammar school to such low water that its governors were fain to have him back again. The liberty of unlicensed schoolmasters, gained by the abolition of the bishops and chapters, was quite as important as that of unlicensed printing. Even the courts of the Restoration were formed, to recognize the liberty that had been gained, in Bate's cuse, 1670, and Cox's case, 1671, and recognized that schools in arithmetic, writing, French, geography, and navigation were outside chiscopal license. (See Common Law in English Education.) So that a great step forward to modern subjects of teaching and free development was gained, though the new Commonwealth and Protectorate schools died with their creators. A. F. L.

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COMPARATIVE LITERATURE, - Sco LITERATURE, COMPARATIVE.

COMPARATIVE PSYCHOLOGY. — Sco ANIMAL PHYCHILLORY.

COMPARISON. -- Similarity (resemblance, likeness) has been recognized since the time of Plato as a fundamental category of knowledge. Aristotle showed that it was one of the two principles of the sequence of ideas in memory and imaginutive antiripations and construc-tions, contiguity being the other. (See Asso-CLATION.) Comparison is the process of rendering the place of resemblance explicit and

definite. Without comparison generalization (q.v.) is impossible, hence the practical importance of comparison in the training of intellect, It is, however, a mistake to suppose that the mind begins with a number of objects, standing, as it were, on a level in a row, and then, by comparison, extracts from them some common factor. This view, although prevalent in the perlagogical logic of method, emits two impor-tant considerations. In the first place, since any and every object is like any other object in some conceivable regard, intelligent comparison always implies specific end or purpose. would not ordinarily compare an elephant and justice; a square and a rose, not because no points of similarity can be found, but because there is no purpose to be subserved by discovering such points. In teaching, with a view to leading pupils to form general ideas by compar-ing particular abjects, this prerequisite of purposo to motivate the comparison is often over-looked; it is supposed that the mere purpose of getting a general idea is a sufficient motive for moting comparisons. Thus the child is told to compare this and that and the other river, or flower, or whatever, so as to find out what they have in common. Under such conditions, confusion and bewilderment, blind groping or mechanical routine, are inevitable consequences. The pupil must have in mind some end with reference to which the objects ore to be compared, - erosion the principle of gravitation, navigability, supply of energy for manufacturers, or wintever.

This suggests the second point. The mind begins comparison on the basis of some vague anticipation of common factors; it does not wait for the comparison to terminate before the common factor emerges. Put psychologically, one object auggests some similarity or resemblance which forms the starting point. Comparison then works backward and forward between the two objects with a view to making the vague feeling of resemblance more precise, and more complete, and to ascertain the scope and the importance of the suggested resemblance with reference to understanding the par-ticular matters at issue. The resemblance may turn out, when followed up, to be superficial and trivial, e.g. not to throw light upon the objects of study. Or it may turn out to be a key to grasping their significance. In any case, comparison is no act of clarifying and building ont a vague and inclinate sense of resemblance, not a method of reaching the common factor in objects having print to comparison no felt community with one another.

COMPARISON AND ABSTRACTION. -The "third step" in the method of the rectation or the procedure of the "inductive de-velopment lesson" (e.g. of Herbart). The transitional stage between the "presentation" of new facts and the induction of a generalization from them, the stage at which the points

of resemblance and differences are emphasized through "comparison," preparatory in the "ab-straction" of the law, rule, or other generaliza-tion which is the product of the pupil's thinking. See RECITATION, METHOD OF.

COMPARISON, METHOD OF. - One of the two special methods emplayed in traching Incts or forms where confusion exists or is likely to occur, as in the case of spelling in the use of such homonyms as "their" and "there," The method brings both of the confusing factors together, and, by comparison, distinguishes their form and usage. The other and supplementary method is that of "generating," where the form and use of each factor is de-veloped separate from the other. The method of "separation" is most used in teaching young on separate is the connection with which contagion has not yet arisen. The method of comparison " has its more frequent use with old pupils with whom the confusion has already arisen. It is an important "corrective" method, as the method of "separation" is one of prevention. These two means of traching have their largest utilization in the formal aspects of instruction, where errors of convention are likely to occur, as in spelling, grammer, etc. See Charaction of Engans.

COMPETITION, -- See Intenset: Monal. Iducation; Idenating and Ponishments; School Management.

COMPETITION, PSYCHOLOGY OF. -- IL ls a well-known fact that an individual is capable of exercising more energy under conditions of competition than he could exercise if he nttempted to do work by himself. This increase of energy is due to the increase in stimulation which comes from the presence of others. Indeed, the nervous system of any one ragaged in a piece of work is aroused to more energetic action by the mere presence of observers in such a way as to affect the intensity and rate of his work. Mosso showed in his experiments on fatigue that when a subject hin treached the limits of his efforts on the ergagraph (q.v.) The arrival of an interested observer would arouse him to renewed activity. The same general principle is illustrated by the pace-making which is practical in vorums forms of rariag. The highest speed of a bicycle citler is obtained under conditions which armse him through competition. The best athletic regards are made under conditions of social stimulating. The principle thus illustrated is of importance in educational discussions, because the work of the school is in large measure conducted under conditions of competition. How to regulate such competition in order to scenre a maximain advantage without overexciting the individual or reducing his independence and personal initiative are matters which require the greatest attention on the part of teachers. In

general it should be said that no competition should be carried to the point where it becomes the chief aim of the student to excel his competitors.—Conscionances of social rividry should therefore he regarded as a danger signal, while, on the other bond, some consciousness of ane's rivals is an entirely legitimate multipe with which to arouse muc's energies. References: -

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COMPETITIVE EXAMINATIONS, -- Sec TEACHEDS, PHOMOTHON DE.

COMPLEMENTARY COLOR. -- A rolar is complementary to another which gives, when mixed with it (see Comon Mixing), in certain proportions, gray, if the result is of sufficient intensity, or white. In ground any rolar of the spectrum between red and green is complementary in same color between green and violet. Access itself is not complementary to any enlor within the spectrum, but to purple, which is obtained by pasing, for instance, red and ldur. Some such complementary pairs are red and blue-green, yellow and blue, yellowgreen und violet, green and purple. R.P.A. Sea Coura Couras.

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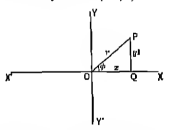
COMPLEX NUMBERS. -- A term may used to apply to numbers of the form a+bi, where i stands for  $\sqrt{-1}$ . If n = 0, the emplex number assumes the form bi, an imaginary number, theing the imaginary symbol. Neither name is particularly fortunale. The word "complex" is also usen for various other purposts, as to designate a type of fraction in which the numerator, the demoninator, or both unnerator and denominator, are fractional. The word "imaginary" is misleading, since  $\sqrt{-1}$  is an increasing than the -1 or even 1 . We cannot pick up a book V-I times, or -1 time, or 1 times and yet all of these symbols are perfectly real in certain other cases. Nevertheless the names have been inherited, and so long as their meaning is not taken literally, they serve the purpases as well as other papers would.

The ancients recognized the difficulty involved in the subgreened of a negative number. Herm of Alexandria (g,x) has a problem involving  $\sqrt{81-141}$ , and he, or his empyist, gets around the difficulty by taking V144 - 81. Diophantus (q.e.) has an equation in which the roots are imaginary, but says that it cannot be solved. Bhaskirn (q, r), the Himbs (c, 1150), states in his algebra that "there is no square root of a negative number." Cardan

(q.v.) calls these numbers sophistic (1545). The terms "real" and "imaginary" were first applied to the roots of an equation by Descartes (q.v.) in 1637.

A number of efforts were made by writers between 1650 and 1800 to make the subject more real notably by Wallis (1845), De Moivre (1730), Buler (1748), and Rühn (1750). De Moivre developed the important formula ( $\cos x + i \sin x$ )\* =  $\cos nx + i \sin nx$ , and Euler the remarkable causequence that  $\cos x + i \sin x$  =  $e^{it}$ , from which it at once follows, by letting  $x = \pi$ , that  $-1 = e^{it}$ . The most important step taken in the direction of making the imaginary seem as real as other artificial numbers was taken by Caspar Wessel (1745–1818), a Norwegiau by hirth and a Dane by adoption. The presented his famous memoir, On the analytic representation of direction, at Copenhagen, in 1707. In this he sets forth the modern graphic representation of the complex number, essentially as it is given to-day in algebra. Various other writers, ignorant of this memoir, soon entered the same field. Of these the greatest was Gamss, who, in 1831, set forth the theory in same what the same mumber as Wessel.

Briefly stated, the graphic representation is as follows: XX' represents the axis of real numbers,  $\partial X$  being = positive and  $\partial X'$  being negative. YY' represents the axis of imagnity in Y' being positive and Y' being negative. The symbols +,-,i, and -i are



considered as symbols of direction, +a being a to the right of  $O_1 - a$  being a to the left, ia being a up from  $O_2$ , and -ia being a down from  $O_3$  hast as the sum of +4 and -3 make a number whose absolute value independent of direction) is less than 4 or 3, so x+yi represents a number whose absolute value is not the sum of the absolute values of x and y. This camplex number may be represented by the line  $OP_1$  or v. This camplex number may be represented whyse as x+yi, r (cos  $\phi + i \sin \phi$ ), or  $re^{id}$ . Sometimes one form is the many convenient, and sometimes another.

Complex numbers are subject to the ordinary laws of operations, being added, subtracted, multiplied, and divided somewhat as other numbers are. These various operations are easily represented graphically.

The subject has recently attracted the attention of teachers of elementary algebra,

because of the fact that the complex number oppears in the study of quadratics. It is entirely feesible to give a brief explanation of these numbers to a class in the high school although any clear understanding of the general theory of the graphic representation on the part of the pupils is not to be expected. Many algebras at present give such a brief introduction to the theory.

D. E. S.

COMPLICATION. - Whenever a memory image is so intimately related to a present experience that the mind is unable to discriminate between those elements of experience which are now presented to the senses and those which are drawn out of memory, a complication is said to arise. An example of such complication is seen in the experiences derived from words where the sound or the visual sensations which arouse the experience of the word cannot be distinguished by the listener or render from the interpretations which he immediately adds to the sounds or the visual image. Another illustration is to be found in the example of the person who saws a white object in the dusk and mistakes it for a ghost, He close not distinguish between his visual sensation and the interpretation which comes from his excited experience. It is important that teachers recognize the fact that most experiences are complications, so that they may realize the difficulties which the populs have in arriving at a full understanding of what is in the teacher's mind when teacher and child have the same sensory material, but totally different memory images acting upon this material. C. H. J.

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COMPOSITE NUMBERS. - See Numbers.

COMPOSITION.—The "nutting together" of lines, masses, and colors to create a harmony. See ART IN THE SCHOOLS; ART, METHOD OF TRACHING; DESIGN; etc.

composition.—The term "composition" is applied to the grouping of figures or other objects in painting and sculpture, and to the grouping of lices in language. In each case the end sought by such grouping is the attainment of certain general effects in the whole work. It is of the grouping of ideas expressed in words that this article treats.

Though the terms "rhetoric" and "composi-

Though the terms "rhetoric" and "composition" are frequently found together, and sometimes confused, they properly designate two quite distinct planses of the subject. Maketyric is concerned with the theoratical side, with the laws of expression. The term "composition" means (1) the application of those laws, consciously or unconsciously, in spoken or written discourse, or (2) the discourse itself. A treatise

on rhetorio is a systematic presentation of the Inws of discoorse, generally illustrated by specimens of such discoorse. Composition is therefore an art, as distinguished from a science. It is, moreover, nu art that is in constant em-It is, moreover, in art that is in constant employment by all normal people, either in its spoken or written form; though the difference is very great in the skill with which the art is practiced by different people.

The four fundamental processes of composition are distinguished by the ends they have in view; narration, which nims at telling starts at a consequence of invidence in great and account of the starts of t

n story, or a succession of incidents; description, which aims to describe or portray, and which most commonly makes its appeal to the visual imagination; exposition, whose purpose is to explain; and argument, whose purpose is to prove some proposition. While the distinctions among these forms are often convenient in instruction, it must be remembered that the various forms are seldom found entirely distinct. Narration and description are often found in the same composition. Moreover, the methods of the two are often so closely alike that it is difficult to say of certain passages to which of the two processes they belong. Exposition and argument are often found together, though the line between them is easy to draw. But exposition and description again often overlap each other. The full treatment of them belongs to the theory of rhetoric rather than to the art of composition, and finds no place either in the modern textbook of com-position or in the work of the teacher. Of these four processes exposition is by far the most common both in written and in spaken language; narration comes next in order of frequency. Except in literary works, descrip-tions are usually limited to a few words. Except in formal presentations of propositions in law, seience, or the like, arguments schlom proceed beyond a few sentences.

Composition looks rather to the end to be attained, i.e. the effect to be produced, than to the employment or the practice of any one of these type forms of writing, though the laws of each must often be consciously used by the writer. lu scientific exposition or in serious argument, however, it is necessary to adhero

more closely to the type.

The Teachlog of Composition, -- Within the past twenty-live years the art of composition has assumed for greater importance than before, So long as the ideals of classical study ruled the schools, and culture was thought to come principally from a knowledge of Greek and Latin, expression in English was neglected by teachers. With the breaking away from the classical tradition, and the increased recognition of the educational value in the study of modern life and environment, the minds of teachers turned more and more toward in-struction in the mother tongue. The beginnings of the movement go back, indeed, to the days of Franklin and Jefferson. But the

general movement even in some of the more backward schools cannot be said to have become established before 1885. It is now usual to finit composition given a large share of the time of the program, and tangle and the glet rather than in the occasional and perfunctory fashion of former days. It is now recognized as a subject of the greatest utility, incomuch as every one depends for his pleasure and success in part upon his ability to express and success in part upon ms ubility to express his ideas agreeably and effectively. It countries to electross and definiteness in one's thoughts, to care in ordering and expressing them. To have tried conscientiously to say things well helps in the appreciation of things well said, and therefore adds to the enjoyment of literature. And command of one's native speech puts one into closer touch with the social and national life about him. Such are

the principal arguments by which the present important place of composition is defended. Especially noteworthy are the changes in the methods of instruction. Theory has given place to practice; it is fully realized that one can learn to speak and write only by speaking and writing under stimulus and guidance. Rhetarical roles are worth nothing except as applied. The earlier teaching aimed at a sort of lifeless accuracy. Verbal and grammatical correctness, propriety in spelling and punctua-tion were sufficient. The present-day teaching of the better sort judges the child's efforts not only for thesethings, but for the interest and general effectiveness of the whole composition. Has he done with the subject what he should have been expected to do? Does his composition show that he has remembered and thought; that he has ordered and arranged? Such is the standard now set up, adapted thoughit must be to the child's age and capacity. In accordance with these standards the training is not in the lesser units of words and sentences so much as in paragraphs and whole compositions.

Through the influence of modern linguistic scholarship another influence is slowly working its way into the schools. Under the older (and crroncous) conception of language as a fixed and absolute thing, teachers often set up a rigid standard of grammatical null cheturical propriety that could not be justified either from literature or from the speech of a lurge body of clucated people. This standard, number which must teachers of the present day were educated, is slowly giving way before the conviction that a considerable latitude must he allowed in the choice of words and expressions; the conviction that it is often impossible to say, as between two expressions, that one is right and the other is wrong.

More and more the tendency is to have the pupil write of the familiar and concrete, of the things within his own daily experience, instead of the abstract and remote. It is realized that he can learn to write and speak best when

dealing with simple and familiar things. Such material community includes also his school work in other subjects than English. Themes drawn from his condings in literature may well be included, but must be chosen with careful reference to the limitations of children's minds.

Composition is recognized as a difficult art, involving, as it does, not only the expression of ideas, but the gathering and arrangement of them. So for as possible these two tasks should he divided. When the subject is chosen, it should be worked over and discussed in various lights, until the purpils can talk of it with some degree of freedom. The writing should be begun only after the pupils have gained some confidence in their ability to talk of the subject, and, in the later years, are able to outline it with a fair degree of clearness. Outlines made by the pupils themselves are an aid to both confidence and clear thinking

In the elementary school the work in composition may be easily carried into other school studies, innsmuch as they are usually all taught by the same teacher. In the high school, however, the diverse between English composition and other subjects is an evidence that our systems are still imperfect. As long as the pupil spoalis and writes carelessly in other departments, so long will the work of the English tencher full to form good halits. Not until all teachers conparate can we hope for the best

results attalualila.

As to the time of heginning the training in composition, and as to the amount to he required, there is still considerable divergence both in theory and inustice. In some schools na work in formal written composition is done earlier than the third year; in others the pupils write simple reproductions of short and simple stories in the first year. It is as yet unproved which is the better iden. But there is general agreement that in these early years all the compusition work should be as easy and apontaneous as possible. It is to be remembered that the oral work done even in these first years is also composition. As to the question of how much writing should be employed there are again differences of opinion. In general, however, it is agreed (1) that short exercises are better than long, for the long ones tend to produce either discontragement or prolixity; (2) that some writing should be done every day, the subject after being drawn from some of the school studies; and (3) that, if consistent with the foregoing rule, the pupils should not write more than the teacher has time to real.

This leads mainfully to the question of criticizing the pupils' efforts in expression. The oral work should be carefully watched. Errors and carelessness alike should be corrected, generally when made, except when such interruption interferes with the pupil's thinking. The criticism of the written work is the only menns of insuring its effectiveness. few general principles, new commonly accepted, may be stated. Pupils are to be unde as much as possible self-critical and self-helpful, though care must be taken not to develop their selfcriticism to the point of inhibition. They must be held responsible for things once learned. Generally the written work, after the tencher hus corrected it, should be returned to them, be worked over by them, and again submitted for inspection; for if the criticisms made are not applied, they are nacless. obviously careless in form and matter should not be accepted, if the teacher would have the punil's respect and value the subject. But the criticism must not step with these more mechanical matters. The work must be judged for its ideas. And, speaking relatively, the pupil must be led gradually to value his and other work for the ideas he has got into it, as well as for the elegrness and effectiveness with which the idens are conveyed. For this there is no better means than reading the compositions aloud, having the class as a whole help in massing judgment upon each other's performances. In all the work of criticism the tencher's true function is not that of the fault finder, but of the stimulating and helpful guide. If freedom and accuracy are to be attained, there must be a certain amount of drill. Frequent practice in dictation will help in giving control and facility over the forms of words and sentences. Of considerable value also is practice in saying the same thing in different ways. In brief, the work will be effective in proportion to the teacher's skill and resourcefmmesa.

Most of the general principles that apply to Most of the general principles that apply also mutatis unitadis to the high school. As has been said above, the high schools, like the elementary, have given prominence to the work in composition in recent years. This is due in part to the demands of the colleges that their students must, at entrance, give evidence of a good course in English, and in a greater degree to the belief, on the part of the high school tenchers themselves, in the value of such instruction. It is especially to be noted that those high school courses which are not directly preparatory to college commonly give more time to instruction in English than is contained in the college preparatory courses. For a considerable period the desire to unify the course in English, and especially the literature and composition, led to forced relations that were not to the advantage of either. Pupils were required to write the frequently on literary sphirets that were beyond their grasp, with the result that the compositions were insincere and futile, and the pupil's love of literature linilered rather than lielped. At the last meeting of the National Conference on college entrance requirements in English (1909), in which both college and high schools were fully represented a report was adopted which, it is hoped, will tend to put the composition work on a sounder

basis. One of its most important recommendations was that a considerable part of the composition writing should be upon such experiences as come within the pupil's daily life and observation. That the report was in harmony with the judgment of the best teachers appeared from the way in which it was received. F. T. D.

See College Requirements for Extrance IN ENGLISH; LATERATURE, ENGLISH; RHETORIC.

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A full libilography up to 1000 is given in Carpenter, Baker and Scott's The Teaching of English, cited above.

COMPOUND NUMBERS. — This is a term that has long been used in arithmetic to denote numbers in which several different denominatious enter, as in the case of 3 ft. 7 in., or 2 hr. I min, 48 sec. Such numbers arose from the necessity among the ancients of avoiding fractions (q.v.), which were the stambling block of all authority. Instead of writing 27 ft., the person unfamiliar with fractions could write 2 ft, 0 in., and so for similar eases. (See MESSUES.) The same effort is seen in the use, hy scientists, of the sexugesimal fraction. (See Fractions.) With the rise of the Ambie nolation (see Notatius) in Europe, from the thirteenth to the lifteenth conturies, the writing of fractions became more simple, and with the invention of the decimal fraction the use of compound mumbers becomes less imperative, For the last 300 years, therefore, these forms have gradually lost their standing. The adoption of the metric system in the nineteenth tion of the metric system in the nineteenth century, in a large part of the civilized world, rendered practically obsolete a considerable part of the work in compound numbers. Therefore, at the present time in America, we have only feet and inches as the universal example of a compound number. We rarely hear any more of gallons and quarts together. or of yards and feet, or of miles and rods, or even of pounds and ounces. Ment, for example, is bought by the pound, half pound, and quarter pound, and not by the pound and quine, and similarly for other commodities. As a result of this toudency the teaching of empound numbers is at present less formidable than it was in the nineteenth century. With the exceptions of expressions involving time, numbers involving more than two denomina-tions are practically eliminated. The four

fundamental operations are therefore reduced chiefly to immbers involving feet and inches, time, and enough other denominations to give some practice in the use of the tables.

D. E. S.

COMPOUND TONE. - Whenever two rates of sound vibration strike the tympunic membrane at the same time, there results a compound sensation. In the physical world there is a compounding of the air vibrations affecting each particle of our which is set in vibration. In certain cases, described under difference times and summation times, compound sensations are produced which have no parallel in the physical world of air vibrations. The special character of a compound stimulation in the aphere of hearing is due to the fact that all compound tones and all compound effects of any type are analyzed in the inner car, and nervous surrents are sent to the central nervous system corresponding to the various changuts of the compound. The car as an analyzing organ thus restores to conscious experience the complexity of external vibrations which were for the moment foscil in a single vibration of the tympame membrane and the unter organ of the ear. C. E. H.

COMPREHENSIVE METHOD. -- A spe**cial plan or** system for the tenching of reading to beginners which comprises several special methods of instruction. It is one of the current lexthank systems of teaching children to read in which specific steps and extensive exercises pro provided.

Reference :

Gonomy, E. K. Comprehensive Methods of Teaching Reading. (Huston, 1803.)

COMPULSORY ATTENDANCE, — See ATTENDANCE, COMPULSORY.

COMPULSORY EDUCATION. -- See Ar-TENDANCE, COMPULSORY.

COMPULSORY SUPERVISION OF EDU-CATION. - See Supervision of Teaching.

COMPUTE. -- From the Latin computare, to reckon, from com-, together, and patent, to think, recking or grount. In elementary teaching the word is used as a symmyor of "catendate" (g.g.) or "recking." In the Michila Ages it was used with particular reference to the emportation of the calcular.

See Calendar, Chmeutus.

COMPUTUS. -- A term used in the Middle Ages to designate that portion of arithmetic relating to the calendar  $(q.e.)_i$  a subject that played the same important part in the ceremonics of the Christian Church as in earlier religious worship. The subject was known by various names, such as computus paschatis and computus

ceclesiasticus, but was commonly called simply computes or controles. The letter spelling was at one time the more common, as in the fellowing definition from an anonymous numberint of the fourteenth century: Computes est scientia numerationis et divisimals temparum. It was entirely in necord with tradition that the work of regulating time should have been in the hands of the priests, since they had assumed this duty from the remotest antiquity. It was a retie of the days of sun worship, emmortial festivals, orientation of temples, and of the various forms of exhibiting mysticism that family developed into the science of astrology. animal mail in the Ruman temples, the sun-dial on the church wall, the indication of the hour by the tolling of the hell, and finally the clack in the believ are all evidences of this tembercy. The problem of the Christian Church was partienlarly complicated because it was found advisable for it to adopt so many customs which its converts were lostly to sacrifice. The greatest of all the problems of the computest was to fix Easter Day. It appears first in a noteworthy way in a wack by Victorius of Aquitonia (157 a.v.), and a century later it appears in a Computes Poschalis (562 A.D.), possibly by Cassiodores. In 664 A.D. the question begane so complex as to cause a serious caudirt between the Euglish and Raman codesiastics. The best of the corly works on the soldest was written by Bada, the venerable Bade (9,0.), in the eighth century, umber the title De temporiou rations. A century later Unhanus Manrus, primus pracceptor Germaniae, wrate upon it, and so important did Alemia and Charlemagne consider it that the farmer wrote upon it and the latter presertion it us a study for every monastery. In the universities of the thirteenth and fourteenth century lectures were commonly held upon the subject, and the leavned Sacrohoseo (q.v.) wrote a Libellus de anni rations, seu ut vocular ralgo camputas ecclesiasticus for the use of students. The first printed computus is that of Animums (1488). The subject naturally found place both in the early printed without ties and in the church manuals. Thus Köhel in his Rechambuch of 1531 devotes ten pages to it, and this custom explains the presence of the discussion of the Julian and Gregorian calendar in the American arithmetics of the mineteenth century. A good idea of the medicant computus may be obtained to-day from the Prayer Bank of the Church of England at the American Episequal Church.

We have certain relies of the computes in common use at present, as when we speak of "a real-better day," and when we repeat the thyme laginning, "Thirty days halk September." This rhyme, first found in print in Euglish to 1500, appears in Anianus in Latin, but goes back at least as far as Sucrolusco, in whose computes it appears as Sep. No. Jun. Ap. trigital data, relignis magis ton. Ni sit Bissextus, Februas minor esto duobus. The word

"computus" was also used to mean an account, as in a document of 1810, beginning "Computus of Robert Obliman, reove of Cuxham, from the marrow of St. James, in the 10th year of the reign of King Edward."

D. E. S.

COMTE, AUGUSTE (1708-1857), -- French philosopher; born at Montpellier in 1798 and died at Paris in 1857. He was advented at the Polytechnic School at Paris. About 1820 he be-came the jumpil and disciple of Saint-Simon, who, observing the antitude of his mind, intrusted to him the preparation of a Positive Politic, which, however, proved unsatisfactory, but evidently influenced the ymog philosopher, for, in 1826, he began a course of fretures, soon discontinued on account of a cerebral derangement, but resumed in 1828, in which the germs of his two system are already apparent. From 1832 to 1852 he was tutor of mathematics and examiner at the Polytechnic School, where he lived the quiet and uneventful life of a tencher and writer, The chief works produced during this period are the Cours de Philosophie positive, 1830-1842; the Système de Politique positive, 1851-1854; and his Catechisme pusitive, 1853. In his philosophy the two chief paints are: (1) His iden of the evolution of human knowledge. He ranintained that there are three stages in the intellectual development of the race, and, so for as these stages represent typical forms of knowledge, in the individual; namely, the theological stage, in which man refers phenomena to the immediate action of some supernatural being; second, the metaphysical stage, in which abstract inces or assences are used as explanatory ngencies; and third, the positive stage, which refers all phommena to the operation of general laws, observed in the immediate behavior of the phenomena themselves. This bleaded him to a particular classification of the sciences, upon which, he maintained, the education of the people must henceforth proceed. This hierarchy he arranged as follows: (1) The sciences of number (arithmetic, algebra, geometry, and mechanics); (2) astronomy; (3) physics and chemistry; (4) biology and physiology; (5) social physics or "sociology." He further maintained that in this classification each science depends on the truths of all the sciences which precede it, plus such truths as properly belong to it. Thus sucialney includes all the preceding sciences and adds new data to them. Moreover, each group passes through the three stages of the evolution of knowledge; but inasomel as the theological and metuphysical stuges are now practically at an end, the final, or positive stage, which synthesizes and enormal coordinates all knowledge for the good of humanity, is the only one that will survive in the Indure. (11) The second part of his philosophy is the direct anteome of this conclusion; for Comte's political and secological dectrine connects directly with the positivistic stage now emerging. The first to coin the word "soci-

oingy" to include the whole of the positive thetrine of philosophy, he regarded suciety as an organism, with humanity as the main object of study; social law excluding any real freedom of the individual. As regards education, he trought that the hope of further progress by in the economic and civil enlightenment of the great ruits of the social organism, the family, the State, and the 'Charel.' And for this purpose, of emisse, science must be the chief means of culture. Comte, however, only gave himself incidentally to the study of educational theory and practice, his promise, made in the Cours de Philosophic positive, of a special treatise on pullagogy never being fulfilled; but the chief points of his system may serve as a clew in the scattered suggestions found in his works. Thus he main-tained that (1) The columnion of the halividual must be based on the idea of the "stages" of knowledge and be adapted to the civilization reached in the madern, or positivistic period.

(2) Mathematics, accordingly, form the chief point of departure in the process. Concrete and physical studies are not first in the view.

(3) Education must be universal, and no discrimination should be made between rich and poor in this respect; but the tentuing of the school must be adapted to the needs of the units, while maintaining the integrity of the system, which, he suid, is "equationity similar and identical." All questions of method must be determined according to science, i.e. they must be positive, for it is only along this line that the expectation of fuller knowledge and greater social officiency can be fulfilled. greater social efficiency can be fulfilled.

Roferonces : -

Latence, Courte of a philosophic positive. (Paris, 1803.)
Mill, J. S. Comile and Positivism. (Lambus, 1805.)
Monley, J. Augusto Courte (in Critical Miscellanics).
WAND, L. F. Dynamic Sociology, esp. Ch. 14. (Now
York, 1883.)
WATSON. J. Comile, Mill and Spencer. (Now York,
1805.)

CONÆSTHESIA. — In certain individuals the stimulation of an organ of sense arouses experiences appropriate to some other sense. Thus such an individual on hearing a high, shrill tone sees the color real. This is not a more asso-ciation of memory images, but a joint action of sensory centers, probably that to some central connections.

Reference: -

Galton, F. Inquiry into the Human Faculty and its Development. (London, 1883.)

CONATION. — See Volition.

CONCENTRATION. -- The grouping of the work of the school around some contral subject. Everything is studied as a phase of this subject, or as contributing to its better comprehension. The core subject may be one of the ordinary studies of the enericulum, or it may be some more universal one, selected because it seems allapted to the task of unification better than

any special subject. Conscutration may fairly well be characterized us the extreme type of correlation (9 %). Subjects are made to support each other by baing reduced to phases of and large subject. This method of organizing the course of study undoubtedly favors the highest degree of noity. It properts essentially upon the principle that there is no mattery nim of education which is best realized through some fundatoractal study, and that, in order to contribute to the aim, all other subjects should be subordinated to this.

In general four types of entrentration may be distinguished on the busis of the subject chosen

as the core of the corriculous:

(1) Concentration about history is the scheme of Ziller (q.v.), a fullness of Herbort (q.v.). It is bused on the blee that the aim of education is the development of character. Now, although ethics seems to be the subject contributing most directly to human character, it is evident that, if it is to prove educative, it must be given con-tent by being related to a body of concrete knowledge, and made interesting and potent with the will. This result is accomplished through history, which may be defined as the study of concrete ethics, or ethics in online. The selection of listing as the upre subject madded Ziller to arrange the course of study according to the plun of culture epochs (q.v.). Literature, art, and even science were studied according to the principle of bistorical development. This method is especially difficult of application to science, for it involves the study of abandoned scientific ideas before we take up those of the present, and, moreover, remiers it exemplify difficult to give either a reasonably complete or practically useful view of any science. The Intter difficulty seems, even when the culture opoch theory is not employed, inherent in any plan of enecentration that uses the luministic studies as a center.

(2) Concentration about universal science. The modern reduction of the hymnicalle studies to a rationalistic or acientific lipsus cambled the development of the conception of a universal science dealing with the logically progressive exposition of universal law. Such encyclopedic schemes as those of Counte and Spencer (qq.c.) are the onteomo of this idea. They find expression in the scheme of concentration about what may be called universal science, of which each subject, when properly studied, emistitutes an integral part. Here we have the notion so chalogrately developed by Calonel Parker  $(q,v_*)$ . He regards the aim of education as compachensive intelligence, insight. His plan has been criti-cized as laying too much stress upon the scienti-Go as contrasted with social, ethical, and artistic interests, and as considering rather the logical than the psychological order in the arrangement of the material of instruction. It is interesting to note that Colonel Parker emphasized capecially geography, as embodying the principles at the development of which he was aiming.

# CONCEPTION

(3) Concentration about geography and econontic subjects. The Herbartians in the United States have been prome to emphasize geography as, perhaps, the last center for concentration. When defined as the study of the carth in its relation to human life, it becames a connecting link between the humanities and science. Professor De Garmo especially has developed a scheme, which be calls time of coordination. He would have three centers of concentration in the corrientum, language and the homenities. mathematics and the sciences, and a third group, which he calls the componic care. This drais with the antijects which hear on the methods by which man accomplishes his aims in the world of meture and enciety. The elementary phase of the economic anhirets appears in geography. It is evident that this group constitutes the natural outcome of the other two, and so may be regarded as the cure of the whole curriculum. In this event the acheme is in the last analysis one of concentration about those studies that make for the educational aim of practical efficiency.

(4) Concentration about the social life of the school. It is evident that while Ziller's scheme errod in making inadequate provision for seionee, Colonel Parker's plan tends ruther to the other extreme of rationalism, neglecting somewhat the esthetic, moral, and religious, as well as the historical. The plan of making the school work center about a school society, which was ndvocated by Professor Dewry, restores these factors to a leading place. Such a saclety can, be thinks, he made fairly representative of life. Hopeo the various special subjects will riso naturally out of a desper study of its problems. Thus we have, not this or that phase of life, but life itself, as the central subject of the corriculum. The school society cannot, of course, he very complex for the little child. The as the pupils grow older their group activity can evolve until it approximates to the typical social life of today. Two methods governing the development of this society may be employed. It may represent in its successive places the culture enochs of civilization, or it may begin with reproducing and studying the life of the neighhorhood, and gradually enlarge its sphere outil the typical social nettyities of the world have been covered. As the selieme of Ziller sime at mural character, that of Colonel Parker at comprehensive jusight, and that of De Garmo at innetical afficiency, on that of Dewey may be said to aim at social afficiency. E. N. If.

Sen Communation; Confund Broom.

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CONCENTRATION, PSYCHOLOGICAL.

- Montal activity is most offective when it is

limited to a narrow range of application, hence concentration of attention leads to great vividness and usually to clearures and distinctuess of experience. Diffusion of attention is the opposite, and is closely related to distraction. See ATTENTION.

CONCENTRIC CIRCLE METHOD. — A special method of transing a course of study in a school subject, or a special method of traching a subject in topic. It involves the idea of treating the field a number of times, each successive treatment involving a more extended knowledge. In practice, it is quite similar to the "spiral" method of precedure, though theoretically the "spiral" method involves a continuity in the treatment of the subject or topic, which the "concentric circle" method does not imply. Both methods, however, involve the idea that subsequent treatments of the field will have an enlarged scape. Both methods are opposed to the other "logical" method which attempted to teach a tryic through one treatment, more or less through and final. These methods have been used and discussed largely in connection with the teaching of arithmetic. They have appeared in other subjects, however,

See Anithmetic, Teaching of; Spinal Method.

CONCEPTION. — A term describing a general principle or class as grusped by the mind. "Conception" is generally used of the act or operation of grasping the general or universal, while "concept" is used for the product of the operation. No point has been more disputed in logic and philosophy than the true nature of the general. In the Middle Ages it was long the chief buttleground of metaphysical and theological emitroversy, the extreme and Platenle school, called realists contending for the superior and prior reality of the universal in respect to the individual; while the nominalists held that individual things are alone truly real, and that generality is found only in the words which are applied to a multiplicity of particulars. Between these two schools stood the doctrine of maderate realism, which was finally the official victor. It held that while universals have an separate existence, things are characterized by common properties and relations, so that universals exist in things, and, indeed, confer that intelligible character upon things which makes them susceptible of delimition, classification, and demonstrativo knowledge. At a later time, consentudism was offered as a compromise dustring; things are all particular and separate, but the mind, on the basis of their resemblances, forms an abstract blen of what they have in common, so that ideas, not things, not words, are the true generals. While this dectrine has doubtless been the most current of all the views, in the last few centuries, it is probably the least satisfactory of any. It involves an evasion of the question at issue, for while proclaiming that generality attaches only to ideas, it holds that the general idea is itself based on the resemblances or cummon factors of objects. This is either the doctrine of mobrante realism in another form, or else it remlers seinned impossible by denying the existence of relations among objects and making resemblance a purely subjective feeling. Moreover, since Herkeley, it has been generally doubted whether an idea is, as an existence, any name general than noy other occurrence. In recent years the debate has shifted in part to the question of the nature of law, and uniform relations moong objects, and in part to the question of the nature of meaning (g,t,). The calueational aspects of the question are discussed under the latter caption, to which the reader is accumingly referred. Psychologically, the present tendency is to seek for the general in attitudes and fanctions rather than in existences whether of a metaphysically, physical, or tesychical type.

J, D

CONCEPTION COLLEGE, CONCEPTION, MO. — See Benedictines, Enucational Activity of.

CONCERT RECITATION. — An oral exercise or drill in which the pupils respond in mison. Previously it was much used to develop promunitation in the rending peried, to master the addition, multiplication, or other taldes in arithmetic, to memorize literary selections, etc. The use of concert recitation or oral class will is decreasing. Other methads of memorization are supplementing the oral; and more individual and less mechanical means are supplementing the formal, vocal responses. Its most efficient use is at present found in the templing of music.

See Memorization, Rectation, Methods of.

CONCORD, THE SCHOOL OF PHILOS-OPHY AND LITERATURE. — This unique and in many respects typically American educational effort was foreshadowed in a selicmo described by Emerson in his letter to Margaret Fuller, dated Aug. 16, 1840. He wrote: "Alcott and I projected the other day a whole university out of our straws," to be located in some country town, — Comerd, Muss., being noe of thuse suggested. After listing men and the topics which they should teach, he seeing convinced that "we might make a poissant finalty and front the world without rharter, diploma, carporation, or steward." Thirty-pine years later, the Concord School of Philosophy nod Literature became a fact. The nim of the school, promoted by A. U. Alcott, E. B. Sanhord, R. W. Emerson, W. T. Harris, H. K. Jones, and others, was to advance and diffuso philosophical and literary culture by means of conferences and conversations. As its organizers more fully stated, it designed "to pring

together a few of those persons who, in America, have pursued or desire to pursue the paths of apreniative philosophy, to rucquirage these students and professors to communicate with each other what they have learned and meditated, and to illustrate, by a constant reference to pactry and the higher literature, those ideas

which philosophy presents."

The first session of the actual was opened in Alcott's study at the "Orchard House, continued six weeks during the months of July and August, 1879. Later the "Hillside Chapel" was constructed near by, and offerded more convenient negamentalisms. Later sessions were at first five weeks, then four weeks, and after 1883 two weeks only. The tenth and last session, by 1888, histerlance day only, and was a service memorial to Alcott, Representatives from 22 states of the Dolon were mining the 400 attendants at the liest session, pur fourth of whom were residents of Consord. The type of students for whom provision was made is indirected in part by this statement appearing in the circulars: "No preliminary examinations are regulard, and no limitations of age, sex, or resultance in Contained will be prescribed; but it is recommended that persons innler cighteen years should not present Thems selves as shudents."

The programs of the sessions comprised courses of feetures as well as many single bustures by well-known scholars. During the first five years rather extended programs bearing on philosophy and literature were carried out. The sixth year was devoted unitaly to the genius and character of Emerson (1882), the seventh year to Fuelhe's grains and work, the eighth year to Dante and Plate, and the muth year to the philosophy of Aristotle and its hearing on minleyn thought. Annua other themen treated were speculative philosophy, Instory of philosophy, the philosophical systems of Kant, Pichte, Schelling, and Hegel, pauthes ism, psychology, political philosophy, Breck life, literature, and religion, and resthetirs and art. In addition to the organizers of the school already mentioned, the following leaders, among others, in American Throught and scholarship, contributed to its several sessions; John Alber, John Bascom, Mrs. E. D. Chaney, Thomas Davidson, Moh Piske, Julia Ward Unwe, G. H. Howison, William James, J. S. Reduey, James McCosh, E. Mulfurd, G. S. Marris, Benjamia Poirce, Noah Purter, D. J. Switer, and Julia Watann.

There was no "school of thought" developed ont of these courses and single betters, conferences and conversations. Each until was perfectly free to present and to receive the truth according to its nown conviction. But the school was more than a local incident. Springing from the midst of the New England Transceolestatism (y.r.), and welcoming the movel developed study of the history of philosophy by Americang, its outcome tended to move in

a certain direction. It attempted to analyze the essential ideals that should serve the newer life of the west. "In order to know what to tench and what to receive we must seek through philosophy the one crutral principle on outside the world --- the universe -- rests. Then which the world -- the universe -- rests. we have to trace this lack again from that, through all its uninfestations in religion, government, literature, art, science, and monners. At a time when Germany is overnmentally the influence of Mill, Spencer, and Darwin, and this genios of materialism is get-ting sostrong a hold everywhere, it is interesting to find that the Concord School renserts with breadth and proctration the supremacy of mind. . . . But it must not be supposed that the School is hostile to science; on the contrary it approves and heartily sympothizes with it in its great work, which, properly regarded, it emisiders tributary to the highest ends of existence." (Harper's Weekly, Aug. 10, 1882, p. 516.) Many of the lectures were published in the Journal of Speculative Philosophy, and classification, and Griggs' series of Philosophical Chasies may be regarded as a product of the association of its respective authors at the school. Some publications by the school are mentioned in the literature below.

The positive service performal to the country by these active and thoughtful schulars coming tagether in this unique manner should not be overboked. An informal organization, dis-connected with my institution, and hora largely out of the interests of the individuals concerned, it was an interesting experiment at v summer school before the latter was regarded as a possible, not to say a necessary, addition to our colleges and universities. It also served a widening calicational purpose before the approuching organization of the graduate schools of philosophy in a number of universities in the decade following its close. It was also a fore-runner of that movement which later issued in the furmation of the American Psychologient Association and the American Philosophical Association and similar societies which contime its general function of bringing leaders. ingether for discussion. É F B

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CONCORDIA COLLEGE, --- The mann of a number of institutions of the Evangelical Latherus Symds, located at Comover, N.G., Fort Wayae, Ind., Milwanker, Wis., Moorehead and St. Paul, Minn. These institutions give a six-year course of study madeled after the German gyntasiam, but none of them are parallel or equivalent to the public high school plus a callegiate course. The courses are preparatory to Latheran Theological Colleges.

CONCRETE AND ABSTRACT, - Since the time of Pestaluzzi, crimentus have been familiar with the maxim of proceeding from the concrete to the abstract. Viewed as a protest against neglecting individual objects and events, and against beginning with verbal definitions and rules, the maxim was both meeded and intelligible. Viewed us a philosophic principle, however, modern logic has shown it to be defective and midwalling. The mind does not begin, strictly appaking, with concretes upil work toward the abstract; it begins with a blur, "a blooming, luzzing confusion" (James), which is general in the sense of vague, lacking allegante determination, and which is pur-ticular in the sense of local and Lemporary. From this, the mind works in the directions both of the concrete mul the phatract: the gain in concreteness representing the growth of definitely nursual out individuality, the gain in abstraction, the more precise reengnificat of the characteristic quality and relation which unikes the individual object what it is. Concrete and abstract on thus carefutive ideas: ideas that go coupled. Linguistically, they are represented by the relation of many and adjective, verb and adverb. At first sight, it is more obvious that an adjective or adverb canunt exist along than that a noun or verb cannot. But slight reflection will show that a thing without a quality, an netion without a made or manner, is as impossible as the emperse, and that adjectives and adverbs are frequently omitted only because they are so necessary and so well understood that they may safely he assumed and amitted, leaving the mind free to note explicitly only inconstant qualifications. It would be fortunate for both logic and education, if the word" concretion" were in as current use as the term "abstraction"; for it would serve to remind us that the concreteness of an object is not equivalent to its physical or sense existence, but represents an intellectual armovement, due to combining constant qualities and relations (the recognition of which involves abstraction) in uniform ways. What is ordinarily called concrete means anything as to which this combining or synthetic act has been repeated so often that it has become habitual and notomatic.

CONCRETE NUMBER. -- See Drnom-NATE NUMBERS.

CONDENSATION OF EXPERIENCE. ---Shrinkage in conscious content. The sensory content of mental experiences tends to sink below the level of consciousness or disappear, though at the smor time it forms the clew to the interpretation of the experience. In other words, the experience acquires a meaning, while the awareness of that which sumplies the meaning no longer remains, but heaves in its stead an attilique devoid of explicit sensory content. This tendency of experience in the digretion of condensation is a general characteristic of the mental life. Few of our experiences are as full of content as seems to be revealed by caraful introspective or experimental analysis. In perceptual experience, for example, experimental numbers reveals the fact that perception of the third dimension (depth) is largely dependent upon the difference in the retinal images in the two eyes. This difference is, however, unnoticed in favor of the meaning of the total experience; that is, the difference is perceived or interpreted as meaning depth. The sensory elements of the experience hecome fused, explicit awareness of the difference in the retinal images disappearing. In a similar manner all objects which we necesive tend to become less rich in sensory content as we become familiar with them, while an active attitude toward the object remains and expresses itself in an habitual form of reaction. Comlensation is also characteristic of conceptual thinking, as may he shown from the distinction between comceptual and practical judgments (Hothouse). A practical judgment is based upon the concrete revival (memory) of a former experience; the concentual judgment is based upon many former experiences, which, however, are nut present in consciousness except in the condensed form of an attitude governing the resulting action. Experiment has shown that children tend to think in terms of the revival of concrete experiences, while adults depend more upon condensed forms of experience.
E. H. C.

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CONDILLAC, ÉTIENNE BONNOT DE (1715-1780). — French philosopher. As a young man he was appointed tutor to the Doke of Parma, and wrote several of his essays as portions of a course of study for his pupil. Condillae started philosophically from Locke's empiricism and attempted to work out a pure sensationalism, maintaining, against the faculty theory prevalent in his day, that there are no features in experience which are not present in mere sensation. In his plan of clucation Comlittae urged the early training of reasoning against exclusive memory work; and observation and experiment instead of verbal lastraction. The most important writings of Condillae are: Essui sur l'origine des commissances humaines: Traité dus systèmes; Proits des sensations, and Cours d'études.

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CONDORCET, MARIE JEAN ANTOINE NICOLAS CARITAT, MARQUISE DE (1743-1794). - Mathematician, philosopher.

politician. Born at Ribement in France, and chiented by the Jesuits. He early showed an aptitude for mathematics and science, and in 1769 he became a member of the Arademy of Science, of which he became secretary in 1777. In 1782 be become a member of the French Academy. He was an active contributor to the Encyclopedic. In 1785 he published his most important unthemutien work, Elèncent du calcul des probabilités. About this time he entered politics and became secretary, and Inter president, of the National Assembly. He was apposed to the Terrorists, by whom he was outlawed, and after remaining in cancealment for some time he was enuglit and thrown

into prison, where he died in 1794.

As member of the National Assembly be drew up a report on the state of education hefore 1789 and a project for a new system. The project is of considerable interest. He had already given expression to his educational ideas in Bibliothèque de Phonime public, which contained live memoits; Nuture et objet de l'instruction publique; De l'instruction publique; De l'instruction commune pour les enfants; Sur l'instruction commune pour les hommes; Sur l'instruction relative mut professions; Sur l'instruction relative aux sciences, It is divided into two contient aux sciences, it is divided into two sections, one dealing with Conducted's ichilasophy of charation, the ather with his practical proposuls. Education, he held, was essential in a demogracy; for ignorance would endanger liberty mul equality and lend to concreby and despotism. Every citizen should be entitled to sufficient clucation to make him intellectually independent of others. This should serve as a minimum. Not only is education necessary for liberty and equality, but it forms the basis of morality and human progress. The aim of life should be hopical by a belief in the perfectibility of man on curth rather than by hopes of immortality in a future existence. To the progress of humanity all should have the name to contribute. Hence instruction should be universal. Educational institutions should be devoted to the teaching of nothing but truth, hence they should be independent of all political anthority and free from the interference of public hadies. The development of new truths should be permitted, even though these may be at earlinee with the political erood and interests of the time. Liberty of thought is one of the rights of man, and me it depends the social progress and perfection. No religious or political doctrine should be taught, but mary bustraction should be given. But the State should bear the expenses of education, which should be free to all in all its stages. Not only should the male sex enjoy the privilege of education, but it should be open to girls and women, who should study side by side with boys and men not only the same curriculum, but in the same classes. The education of women is an essential preparation for motherlined, witchwed,



Marie Jean Autoine Nicolas Caritat, Marquisde Comlorert (1740-1794), See p. 174.



Étienne Bounnt de Candillae (1715-1780). See p. 174.



Victor Consin (1792-1807). See p. 224.



Anguste Cam(e (1708~[857), See p. 169,

A Onore of Foence Educators,

and comraleship of men. Conducted was one of the first to suggest a departure from the traditional literary education and the inclusion of the sciences.

On the practical side Condorcet's proposals included elementary schools universally, higher elementary schools universally, higher elementary schools in districts and small towns, institutes or secondary schools, at least one in each department, lyedus or colleges in large towns, and a National Society for Sciences and Arts. On the last the responsibility of supervision of the whole system was to devolve. The proposals of Condorcet were ordered to be printed, but in the political turnoil nothing came of them.

Into the philosophy of Condorcet it is not necessary to enter here. He was dispired throughout his life by his faith in human perfectibility, which he claborated in Esquisse d'un Tubleau historique des progrès de Vesprithamaia.

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CONDUCT. -- A general term for the spirit and tenur of all the avert acts that constitute the laborier of an agent. As contrasted with the term "behavior," the word "conduct" is usually limited to acts that have an end conscientsly in view and that are preceded by more as lines deliberation — in short to such acts as have moral quality, actual or patential. There has been much dispute among maralists us to whether conduct or chiracter (q.v.) is the proper officet of moral indement. The intuitional school has always belil that inner motive and disposition is the true subject of moral worth; while the utilitarians have contended that such considerations are of sentimental importance alone, and that the moral criterian must be sought in overt agts and their consequences, since these alone affect the welfare of society. The Stoics, Kaut, F. 11. Green, Martineut, represent the former view; Bentham, the Mills, Harbert Spencer, the latter. As in so many philosophic disputes, the controversy seems to arise from a false disjanction between the inner and the onter, the mental and the physical. Conduct is an expression of intention, and intentions are influenced by disposition, are, indeed, functions of character; since different types of character will, in the same situation, entertain different anns. Un the other hand, a nietive or good will that does not strive to express itself in overt nation is unreal and hypocritical. In the course of discussion, each school makes concessions to the standpoint of the opposed school which go far to bridge the secraing gap between them, or to reduce it to a matter of emphasis. Certainly the educator cannot proceed on any other basis than that of the organic unity of conduct and character; he aims to modify disposition for the sake of influencing behavior, while it is only through the medium of overt nets that he has any approach to or leverage upon inner disposition.

J. D.

See CHARACTERS MORAL EDUCATION.

CONFERENCES. — See TEACHERS, TRAINING OF, IN SERVICE.

CONFIRMATION. -- Sec Adolescence; Reliotous Education.

CONFLICT. — An important contribution to the working or dynamic logic of the human mind has been made in recognizing the part played in thought by conflict of stimuli, in-pulses, and habits. The antithetical character habit and attention has long been perceived; matters under habitual control tending to sink helow explicit consciousness so that conscions attention is freed to deal with the novel and the difficult. By a further extension of the same principle it was recognized that wherever functions are performed with case and adequary and subject matter is larmonlously organized, there is no occasion or need for reflective thought. On the other band, when responses (practical or intellectual) do not peausmoothly and effectively, thinking is required. Upon analysis, breaks and failures in responsive adjustment are found to be due to conflict of conditions or aims. When one stimulus tends to eveke and response, while another stimulus is acting in another and incomplete direction, or when inconsistent aims present themselves simultaneously, reflective thought is demanded in order to discover a new single stimulus which will enordinate the conflicting ones, or to prothose opposing each other. The natural cua and occasion of thinking seems always to be found in some such situation. The lesson to be drawn as regards methods of traching is obvious. The instructor stimulates thinking most successfully either by presenting the old or familiar under such conditions that on-expected discrepancies and incompatibilities appear in it, or by presenting the new in such a way that it both excites and resists assimila-tion by the ald. Thinking is the entural con-sequence of such conflict - which in more technical lugical literature, is often called " tensimi."

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CONFUCIANISM AND EDUCATION.—
Conficius was horn 551 n.c. His father—large, braya, and of great strength — was 70 years old when he married, so that, like Franklin, he was the child of his father's old age. He was

a careful stailent of history, pactry, and human nature (but not a philosopher like Lactze and Chunngtzi), a lover of morals, with a strong ritualistic tendency, and a horn teacher. He married at 19, but divorced his wife after she had horne him a son. Ho was appointed keeper of the stores of grain and guardian of the fields, but gave up official life at 22, and began his career as a teacher. At 28 he studied archery and music. At 30, or thereabout, he visited Lactze, the founder of Taoism, and after returning to his native place, he was surrounded by 3000 pupils, from which time he spent his life in imparting to them the rules of conduct and the principles of government. His descendants live to-day — the most renowned family in China.

Confucius has inspired the peoples of eastern Asia to a parsuit of the intellectual in the same way as Jesus Christ has inspired the peoples of western Europo to the pursuit of the spiritual and has received from them the same kind of homago. His system of education, however, has been memoriter, has contributed to the development, for the most part, of only the reproductive faculties, and has done but little toward the development of the thinking powers -- the reason and invention. It was of a moral and political nature, and in no way religious. He did not know men; how could be know God? He did not understand life; how could be understand death? These are the substance of some of his own statements. His highest hope was to develop a prince who would full justly, and a people who would live righteensly and obey implicitly the laws of the land. To this end he cilited the Books of Foetry, History, Changes, and Rites, and wrote the Spring and Autumn, These have been made both the bible and the textbooks of all students from that time until the recent reforms of Kunng Han, which have started a new régime in China. They are called the Five Classics, and have been studied for twenty-three centuries by all Chinese boys, in their homes, or in private or governmental schools, under tutors or teachers, who have themselves passed or are preparing to enter the public examinations for preferment to official life. They are committed to memory so thoroughly that when the teacher gives a clue, the student can continuo the sentence, -- as much of a necessity in the learning of the language as in the understanding of the book, - after which they are explained by the instructor and the student studies the commentary.

During what may be called "the war for supremacy of the three religious" (260 to 760 A.D.), the "lark ages" of China, each cult erected schools or temples for the propagation of its tenets. The Confucianists decorated their schools with portraits of their great men, the Taoists and Buddhists with paintings of their gods. It was thus they developed Chinese art, and appealed to the people for support.

The Tapista were the alchemists and so-called scientists, the Unddhists the religionists, while the Confucianists appealed to the intelligence of the newple and their love of learning only, excent as they forced upon them the worship of their ancestors. Conficinnism contributed to the intellectual development of the people, and their establishment in morals, while Tapism and Huddlassa were imlifferent even to the education of their priests, and so Confucionism finally became the first of the three systems and the reenguized conservator of Chinese edu-

See China, Education In.

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CONGO, FRENCH, - See FRENCH COLONIES, EDUCATION IN.

CONGREGATIONAL COLLEGE OF CAN-ADA, MONTREAL, CANADA. -- An institution of two older Congregational theological institutes in Montreal and Toronto. The present title was adopted in 1884. Since 1895 the college has been affiliated with McGill University. The original and still the primary purpose of the college was to prepare ministers for the denomination. Candidates are received on the recommendation of their nastors. The students take their literary courses usually at McGill and the theological at the College. Graduates in arts are given at the end of a three-year course and the completion of the remirements the degree of Bachelor of Divinity. There are five professors.

CONGREGATIONAL EDUCATION SO-CIETY, - See College Boaigs in Educa-CATION, DENOMINATIONAL.

CONGREGATIONS, TEACHING. — Sec Christian Britishe; Convent Schidder; Parimental School System; Religious Traciling Omers; Jesus, Society of; Utshiakes.

CONGRESSES, INTERNATIONAL, - Sec. INTERNATIONAL CONGRESSES ON EDUCATION.

CONGRESSIONAL GRANTS. -- See SCHOOL FUNDS, NATIONAL CHYERNMENT AND Enucation.

CONGRESSIONAL LIBRARY. - The Library of Congress, Washington, D.C., was extablished by act of Congress, Apr. 24, 1800. In 1870 it was made the federal copyright office, and in 1807, upon removal to a separate building, it was reorganized with a view to national as well as legislative service. The building of the Library of Congress, the largest and most aplemial library building in the world, was completed in 1807 at a cost of \$6,447,000. With recent additions to its book stacks it has a shelving capacity of about three million volumes and seats for about a thousand readers. The library landget for the year 1009-1010 was for salaries \$300,171.83; for the purchase of books, \$108,000; for care and maintenance of building, \$107,205; tutal, \$021,070.80. There is also an appropriation of \$202,000 for printing and binding. Its printed books include the most complete collection of United States and foreign illuments, national, state, and city, in this country; one of the largest collections of the publications of hearned societies. -- a collection accumulated largely by the Smithsonian Institution (g.s.); and one of the largest collections of newspapers, thomestic and foreign, (A check list of American newspapers, 1001, 202 pp. Cherk list of foreign newspapers, 1001, 711 pp.) The collection of Americana includes, in addition to publications deposited in the hbrary in compliance with the requirements of the copyright law, the library of President Jefferson, purchased in 1814 (Calalogue of the Library of the United States, 1815, 170 pp.) and the library of Peter Force, purchased in 1807. Among the more notable collections of foreign publications are the Ymlin collection of Slavic literature, 80,000 vulgines; a Japaneso cullection of alumt 0000 works; and the Halt-feldt-Kaas collection of Scandinavian books, 5000 volumes. The manuscript collections include the papers of Presidents Washington, Jefferson, Madison, Monroe, Jackson, Van Burga, Polk, Pierce, and Johnson; the papers of the Continental Congress; of Henjamin Frank-in, Alexander Hamilton, Daniel Webster, and many other statesmen. Calendars of some of these have been published by the Department of State; others by the Library of Congress. of sense; others by the fitting of Caugress. The map collections are especially rich in maps of America, the Kohl collection, etc. (List of geographical atlases, 1009, 2 vols. List of maps of America, 1001, 1131 pp.) The print collections include the Hubbard collection (Galalogue, 1005, 517 pp.), and the Noyes collection, the latter confined to Amarones winter lection, the latter confined to Japanese prints (Calabone, 1906, 32 pp.). The Music Division, established in 1807, published in 1008 its first entalogue, a entalogue of full acores of dramatio music (17D pp.).

The collections numbered in 1000: Books, 1,702,085; maps and charts, 111,343; music (volumes and pieces), 501,293; prints (pieces), 503,030. The bibliographical service of the library consists chiefly in the publication of (1) medited manuscripts in its possession; (2) a monthly cutologue of copyright entries of books and other articles deposited under the copyright law; (3) entalogue cards for all hooks acquired by action of the copyright law, by purchase or

otherwise; (4) miscellaneous hibliographical publications.

The library is open from D.A.M. to 10 r.M. on week days; and from 2 r.M. to 10 r.M. on Sundays. Inter-library loans are made in the interests of odvanced research. W. D. J.

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CONGRUENCE, — A term used in modern mathematics to denote various relations. In particular, two numbers are said to be congruent with respect to a certain modulus when the remainders arising from dividing by this modulus are equal. This is expressed, for example, in this way! 17=02 (modulo 0), meaning that the remainders arising from dividing 17 and 62 by Dara equal. The theory of congruences plays an important part in the general theory of numbers. The word is coming into use in the teaching of elementary geometry to mean intentically equal," that is, equal in all their parts. Thus, two triangles are congruent if two sides and the included angle of the one are respectively equal to the corresponding parts of the word "equal," which has a variety of meanings, usually referring to numerical measure. The tendency in teaching elementary geometry at present is, therefore, to use "congruent" for "identically equal," and "equal "for "equivalent." When equality necessitates congruence, as in the case of two equal straight lines, the word "equal " is sufficient.

D. E. S.

CONICS. -- A name given to the three typical conic sections made by a plane cutting a cone of revolution. A cone of revolution is a solid formed by the revolution of a right triougle about one of the sides forming the right angle. Any position of the hypotenuse, as the triangle revolves, is called an element of the cone. More generally, a line that constantly posses through a fixed point (the vertex) and constantly touches a fixed enryo (the directrix) generates a conic surface, part of which lies on one side of the vertex and part on the other, these two parts forming the two papers of the cone. If a plane cuts a cone of revolution so as to intersect all of the elements on one side of the vertex, the conic section formed is an ellipse. If the plane is parallel to an element, the conic section formed is a parabola. If the plane cuts the elements on opposite sides of the vertex, the conic section formed is an hyperbola. These acctions seem first to have been discovered by Menæchmus, a popil of Eodoxus and a con-

temporary of Plate, and to have been used by bun in the doplication of the cohe. Eratosthenes speaks of them as the "triads of Menmeh-mes." The subject occupied the attention of several Greek writers. Aristons the Ehler (c. 320 n.c.) wrote a work on "solid loci," which was really a treatise on conies. In this he uses the names "sections of a right-nugled, aente-angled, and obtase-angled cone," which were the common names in use up to the time of Apollonius. Euclid (q.v.) also wrote a work on comes covering about the field of the first three books of Apollonius, Archimedes (q.v.) incladed a considerable treatment of conics in his works, notably On Conoids and Spheroids, but did not, so far as known, write a separate trea-tise on the subject. There are, however, a num-ber of propositions known to be due to him, the best-known one being that relating to the area of a parabola; "Every segment bounded by a parabola and a chord is four-thirds of the triangle which has the same base and an equal altitude." The greatest of the aucient writers upon conics was Apollonius of Perga, in Pauphylia, He was barn in the reign of Ptelemy Energetes (247-222 n.c.) and studied at Alexandria. This work consisted of eight" books," of which only seven are extant, four in the original Greek and the rest in Arabic translations,

The treatment of conles by the ancients was purely geometric, like the treatment of plane geometry by Euclid. Apollonius knew and proved the most important propositions on the subject which we now treat by the methods of analytic geometry (q.n.). The invention of this latter theory (1647) opened a new era for conles, and from that time to the present the Greek methods have slowly given way to the analytic treatment. At the present time "geometric conies" are rarely studied except as m interesting part of the history of mathematics.

D. E. S.

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CONJUNCTIVITIS. - See Eve, Hygiene or.

CONNECTICUT COMMON SCHOOL JOURNAL, -- See Journals, Educationals,

CONNECTICUT AGRICULTURAL COLLEGE, STORRS, CONN. — Istuldished in 1881 by the Connecticut General Assembly to educate the same of ritizous of the state in scientific methods of agriculture. Since 1893, young women have been admitted. The college receives annual appropriations from the state and federal government under the acts providing for grants to such institutions. The college is ander the control of a bourd of Irustees of 11 members representing the state, the along of 11 members representing the state, the along of

and Board of Agriculture. The Governor is a member of the board ex officio. Candidates for admission most ho 15 years of age. Academia courses extending over two years and covering that period of high school work are given. Specialization begins in the third year, and extends over three years. Courses are provided in agriculture, mechanical arts, and home exponences. The degree of harhelor of science is given on completion of a sixth year of work in agriculture. There are 13 professors, and 11 instructors and assistants.

See Admicultural Education.

connecticut, state of.—One of the original thirteen states. It has a land area of only 4845 square miles, and only two states, Delaware and Ilhode Island, are smaller. The state of New York is about ten times its size, in 1910 Councetient had a pupulation of 1,114,756, and a density of papulation of 230 persons per square mile. But three states had a greater density. For administrative purposes the state is divided into 8 counties, chiefly used for indicial purposes, and these are in turn divided into 168 towns. These towns correspond, in a general way, to a western township. In many of the towns the total population ranges from 500 to 800 inhabitants. The cities are sometimes conducted as a part of the town form of government, and sometimes they are independent districts which have been segregated from the town.

Educational History. -- In the heginging two distinct colonies were established in Conncelicut, -- Connecticut coliny (1635), with Hartford as its leading town, and New Hayen colony (1638), with New Haven as its leading town. Schools of some kind were established some time after the arrival of the early colonists, each colony acting independently. The first code of laws of Connecticut colony (1050) re-The first quired every town containing 50 families to "appoint one within their town to tench all such children as shall resort to him, to read and wille," and every town of 100 families to "set in a granting school, the misters thereof being able to historic youths so far as they may be fitted for the university," and directed that the teachers should be paid either by the parents or masters of such children, or by the inhabitants in general. The New Haven colony code of 1655 made it the duty of parents and masters to truch chitiren and anprentices to read. In 1665 the two colunies were united, and the Connections eads become the law for the united calonies. In 1606 four counties were organized, -- Hartfurd, New Haven, New London, and Fuirfield, and in 1672 the grammur school requirement was changed to one sach school in each country town, and 000 acres of land was granted to each county for the benefit of such a school, In 1678 the requirement for an elementary school was changed from 50 to 30 families. In

1600 the general point (legislature) granted £60 yearly to the grantian schools of New Haven and Hartfurd, and in 1603 each of the two remaining schools received £30. Despite these rather remarkable early laws and the watchindness of the emerts, many children were growing up in ignorance, and in 1600 it was made the duty of the grand jury to visit, at least once a year, each family suspected of evading the law, and parents or masters family guilty were to be found 20s, for each neglected child or servant. In 1700 a town tax for schools was levied in the form of a law ordering that 40s, on the £1000 (2 mills), to be raised by additional taxation, be paid from the treasury of the colony to those towns which maintained their schools according to law, and in proportion to their respective tax lists and polls. Any deficiency in finals was to be made up from the income from school bequests, if any existed, and after that by the town and parents, in equal proportions, notess atherwise ordered. This law was changed to read 10s, in 1751; 20s, in 1760, and restored to 10s, in 1767, and then remained in force at that sam until 1820. In 1700 every town of 70 families was called upon to mointain a school for 11 months each year, and all smaller towns for 6 months. In 1712 these requirements were extended to all parishes, or societies, into which a number of towns had been divided for convenience in worship. The law of 1750 reducted these provisions and codified all school laws then in farce, and declared that the fund, derived from the sple of the select land in northwestern Connecticat in 1733, should be a perpetual fund for the support of schools in the different towns and societies.

In 1714 the first law relating to supervision was enacted. This directed the selectmen of each town "to inspect the state of all such schools as are appointed in said town, from time to time, and particularly once in each quarter of the year, . . . and to inquire into the qualifications of the masters of such schools and their diligence in attending to the service and then diligence in attending to the service of said schools, together with the proficiency of the children under their ears." This low remained in force until 1798, when each school society was required "to appoint a suitable number of persons, and exceeding nine, of competent skill and latters, to be overseers and visitors of schools," to whom was assigned the duty of examining teachers, approving their work multipers for the work, unking rules and regulations for the schools, and directing the "instruction of youth in letters, religion, murals, and manners." In 1856, an the abalition of the school societies, the duty of appointing school visitors was given

to the towns.

In 1733 the public lands belonging to the coluny, lying in what is now the northwestern part of the state, were set apart to form a perinquent school final, the proceeds of these lands, certain reservations excepted, to be distributed

among the different towns in proportion to their tax lists. All parishes and societies were to receive their due proportion, and on the same basis. The "school society funds," taken over by the towns on the abolition of the school societies in 1856, and now known as local funds, but their origin chiefly from the sale of these hands. The Connecticut School Fund (see under School Funds,), which for half a century was the main support of the schools, came from the sale of the so-called Western Reserve. The colonial charter of Connecticut granted to the colony a strin of land west to the Pacific Ocean. A portion of this was ceiled to Pennsylvania, and the remainder, with the exception of a reserve 120 miles long in northeastern Ohio, was certed to the United States. In 1795 this reserve was sold for \$1,200,000, and this sum was set aside as a permanent school fund, the income to be distributed among the school societies in existence or to be formed. though by a two thirds vote the income might be used by the societies for the support of the Christian ministry or public worship. Ily careful management the fund was increased to over \$2,000,000 by 1840, and it has remained at about this figure ever since. The first income was distributed to the societies in 1790. on the basis of the toxable property and polls, but since 1820 it has been distributed in propartion to the number of census children 4-10 years of age. The income now is worth only about 50 cents per census child. In 1836 the United States Surplus Hevenne fund was distributed, Connecticut's share being \$704,070.01. Of this amount one hulf was devoted to education and lanned out to the towns, and is locally known as the Town Deposit Finil. Much of it has been lost, and to-day remains only as a perpetual obligation, for which the towns tax themselves annually to pay the anunal interest.

In 1706 the beginnings of the district system (q.v.) were made. Each town and parish was authorized to subdivide into districts of conyenient size, and to maintain whatever number of schools seemed desirable. At first these districts were mere subdivisions of the towns, but in 1704 their separate existence was recognized by a law which enabled them to locate schoolhouses, levy taxes, and appoint collectors. In 1700 they were permitted to choose clerks and treasurers, and in 1830 they were recognized as hodies corporate and were authorized to elect their own committees. In 1705, 1798, and 1709 laws were passed by which parishes or societies were similarly invested with full control over schools within their limits, and were designated by the new name of "achool societies." In 1856 an effort was made to undo this action and to return to the town basis. In this year the "school societies" were abolished, and their powers and duties were transferred to the towns. In 1865 towns were anthorized to consolidate all of their

## CONNECTICUT

districts under town monagement, by a majority district vote, and in 1866 the towns were permitted to consolidate by vote of the town as a whole. A little over one half of the towns had voluntarily abandoned the district system by 1900, when on the recommendation of a special educational commission it was entirely the three by the law to the district by law to the state of the law town.

abolished by law.

The law of 1705 with regard to the school fund, and the law of 1708 appointing school visitors and establishing supervision, practically revolutionized the system. The old county grammar school law of 1672 was repealed, though permission to form schools of higher grade than elementary was given. The new school fund soon produced so large an income, that, in 1826, a law was passed relieving the towns of the necessity of longer levying the tax, first required in 1700, as suon as the income from the school fund reached \$02,000. This came to pass in 1821, and from that date until 1839, when a district tax for current expenses was permitted, and nutil 1851, when the town tux was restored, the chief relinace of the districts for funds was the income from the school fund and assessments. The latter were authorized in 1810, and were levied on each head of a family in proportion to the number of pupils sent to school and the number of days. attended by oach,

The constitution adopted in 1818, superseding the colonial charter of 1662, contained only a short section on calacation. The charter of Yale Collego was confirmed, and the school fund was fixed as a sacred fund and set apart for the support of education alone. Beyond this the constitution was silent, and no mandate or direction as to schools was included, This provision has remained unchanged to the present time, and the progress which Cmmeetiout has made in education since 1818 has been the result of good leadership and public sentiment, and not in response to constitutional requirements. The time of the adoption of the Connecticut constitution was a period of apathy in education in all New England; the large and increasing income from the Conmedicut school fund was producing enrelessness: private schools were on the increase; the schools of the school societies were poor; the pauper school idea had found favor in a number of states; and a general decline in educational interest had set in. This state of officire continued well into the farties. In 1838 an investigation was ordered. In 1819 p. Board of Commissioners for common schools was established. They were authorized to appoint a secretary who should "devote his whole time, if required, under the direction of the Board, to ascertain the condition, increase the interest, and promote the usefulness of the common schools." Henry Barnard (g.v.) was elected secretary, but in 1842 the legislature abolished both the board and the office. In 1845 the commissioner of the school fund, an official creeted in 1810, was appointed Superintendent of Common Schools by the general assembly. In 1840 the first state normal school was established, and the principal of the school was made ex officio Superintendent of Common Schools. This put Henry Ihreard back into office, a position which he continued to hold for the next six years. In 1865 the State Board of Education was created and required to elect a secretary, and this form of state supervision has continued ever since. Since 1850 the progress of the schools of Connecticut has been steady and marked. In 1854 an abligatory town tax of 1 cent on the \$100 for schools was established; in 1856 the "school sociaties" were abolished; in 1865 towns were permitted to return to the town system; in 1868 the town tax was ordered increased sufficiently to make the sebools free, thus abulishing the rate bill; in 1871 the first state appropriation of 50 eepts on census was made to the towns for schools, in 1872 the sum was raised to \$1.50, and since then it has been raised to \$2.25; in 1882 a cumpulsory education law was enacted; in 1884 state examinations for general state teachers' certificates were instituted; in 1885 evening schools were provided for; in 1886 the establishment of kindergartens was permitted, and laws regulating the amployment of children were enacted; in 1886 town supervision, and in 1903 the consolidation of towns to form supervisory unions, with state and for the salary of the superintendent, were permitted and provided for: in 1888 private schools were required to report to the state, in 1807 state and was granted toward the payment of high school Luition fees for pupils from towns where no high school is munitained, and in 1903 state aid toward the payment of the transportation of such pupils was granted; in 1903 important legislation was enacted whereby the tax rate in poor towns is conalized down to 4 mills and the advantages of cilication are equalized up to \$25 per pupil in average daily attendance; in 1000 this was changed to a graded system whereby the aid was granted to a large range of towns; and in 1907 important state aid was granted to assist in the establishment of good traile schools.

Present School System, —The present school system of Connecticut is organized as fullows: At the head of the system is a Stato Board of Education, composed of the Governor, Lieutenant-Governor, and Scaretary of the Board, as ex officio members, and four athers, appointed by the general assembly for four-year terms, one going out of allice each year. Atembers are eligible for reappointment, but must be elected one from each congressional district of the state. This bound appoints the Sceretary and fixes his compensation, and the Sucretary acts as the executive officer of the board, and virtually as a Superintendent of Public Instruction for the state. The State Board of Education has general supervision and com-

trol of the cilicational interests of the state; mny designate textbooks for use in the schools: prenares all blanks and school registers; may examine teachers under such plan as it may deem best, and may grant certificates valid in the entire state; prepares means for making cycsight tests and furnishes the same to the schools of the state; may appoint a special agent to see that the laws relating to instruction are enforced; is charged with the duty of enforcing the child labor laws, and may appoint state agents to see to their enforcement; must hold meetings of teachers and school officers annunlly; acts as a trustee for and has complete charge of the four normal schools of the state, approves the course of instruction, buildings, and equipment, and the teachers in all trade schools receiving state aid; and must make an annual report to the Governor.

The counties of Connecticut have no educational function other than the maintenance of temporary home schools for dependent children, which are established and controlled by the county commissioners, and subject to inspection by the State Board of Education. There are no county boards of education, county superintendents, county teachers' examinations or certificates, or county school tax. The mext administrative unit for schools below the state is the town, or independent district. All towns are required to maintain thirty-six weeks of school in all schools, under penalty of forfeiting all state aid. Every town having any local school fund must annually elect a treasurer to look after it, and towns having a town deposit fund must elect an agent to loan it out and care for it. Schools must be open to all children over five years of age, and moy be thrown open to all over four years. Kindergartens may be established in any town, and may be open to all over three. Any town at its annual meeting may vote to provide free text books for all its school children, and, on petition of twenty voters, must submit the question to an election. Women may vote on school ques-tions, and are eligible for school offices. If the town contains 10,000 or more inhabitants, it must, and smaller towns may, provide evening schools for the instruction of those over fourteen years of age. Evening schools must be majutuined seventy-live evenings each year. Towns that neglect ar refuse to provide proper school facilities forfeit to the state an amount equal to that which should have been raised. Any town may vote to establish a trade school for the instruction of those over sixteen years of age, or may quite with other towns for this purpose. Any then may coupley a superintendent of schools, or unite with other towns for the purpuse, the state paying half of the superintendent's sulary. If a town has less than twenty tenchers, which is the case in more than two thirds of the towns, it may petition the Stata lloard of Education for a superintendent, and this board will then designate an agent (superintendent), who supervises the schools and reports to the State Board of Education. State Board will also pay three fourths of his salary. Every town must see that its schoolhouses are kept clean and in a sanitary condition; may appoint a school physician to examine teachers, janitors, buildings, and children, and to serve as incilical inspector; and

may appoint a matron or muso.

The schools of the town are operated as a unit by the town school committee, consisting of three, six, nine, or twelve members, as the selectmen of the town may determine. They are elected by ballot in the annual town meeting, and one third go out of office each year. If the town bas formerly been managed under the district system, the town school committee succeeds to all the functions of the various district committees, board of school visitors, and high school committees, which it supersedes. This town school committee maintains as many echools as it deems necessary in the different parts of the town; may close small schools, and provide transportation to other schools instead; manages the school property; examines, employs, pays, and dismisses teachers; determines the number and the qualifications of the pupils to be admitted to the different schools, and determines the school boundary lines; may elect a town superintendent of selbods, and fix his subry; compiles, or has compiled, an anunal school census of all children four to sixteen years of age, by ages and by school attendance; determines each year, in conjunction with the selectmen of the town, the amount of money necessary to maintain the schools during the ensuing year; compiles an annual financial statement and report, and submits a copy to the annual town meeting; and has control of the high schools of the town.

Certain cities, originally districts of the towns, have been organized as special districts. Fourteen districts or towns have been organized under special laws, in which the school affairs are under the control of a board of edocation, possessing the powers of a town school committee with certain additional powers granted to it under the special law of organization. (See special articles on Haurrone, and New IIAVEN, as examples of such special city districts.)

School Support -- Most of the money ex-pended on schools in Connecticut comes from local sources. The last report of the Secretary of the State Board gives the following summary of receipts: -

Income an State School Fund	2.88	ner	cent
Income on Town Deposit Pund			cent
Income on local permanent funds .			CDIIL
Income from state taxes for schools	1.08		
Income from town tures	00.21		
Income from district tures	10.51		
Income from voluntary contributions	1.08		
Income from inition fees	.08		
Income from other asurces	9.62	per	cent
Income from state grants for attend-			
ange, evening achools, libraries, su-			
pervision muil administration	0.73	per	cent

The state gives to each town \$2.25 direct for every child four to sixteen years of age on the cousus rolls; \$2.25 per pupil in average attendance seventy-five evenings in evening schools; pays two thirds (on to \$30) of the Inition fees of high school pupils from towns where no high school is maintained, and one helf (up to \$20) of the ununal transportation expenses for attending; pays one half (maximum grant, \$800) of the salary of town superintendents of schools in supervisory unions, and three fourths of the salary of an agent (superintendent) apnointed by the State Board of Education to towns having less than twenty trachers; pays a grant of Sã per year per 100 pupils to schools for a school library, provided they raiso a similar amount for the same purpose; and grants \$50,000 per year to towns (limited at present to two) to help in maintaining a town trade school, the town being reunired to duplicate the amount given. Since 1903 the state has also granted extra aid to any town applying for it which has a valuation of less than half a million dollars. In 1907 this was extended to towns having a valuation of less than one taillien, and in 1909 to Lowns having a valnation up to one and three quarter millions. Such aid is granted on application to such eligible towns as collect and expend for schools for maintenance only the following amounts: If not over \$500,000 valuation, a tax of three unills; if over \$500,000 and less than \$1,000,-000, a tax of three and one hall mills; if over \$1,000,000 and less than \$1,250,000, a tax of four mills; if over \$1,250,000 and less than \$1,750,000, a tux of six mills. The amount so granted is such as will enable the town to expend \$25 per year per pupil in average daily attendance, the grant to be used for tenchers wages only. This grant, on the average, paid 60 per cent of the tenchers' wages in the airled towns, and embled such towns to pay \$38 to \$40 a month to their teachers. Only about three fifths of the eligible towns had availed themselves of the grant by 1006. The remainder of the school money, uside from the income from permanent famils, comes from taxes levied by the town school committee, acting in conjunction with the selectmen of the towns. Any amount expended in excess of their estimates most be reised in the districts.

The total expenditure for adacation in Connectical during the last year far which statistics are available was \$4,008,700. Ulased on the total population of the states, this was cipual to a per capita expenditure of \$4.70 a year. In expenditure for schools the state stands somewhat above the average for the United States as a whole, but below that of any adjoining state. The average expenditure per pupil per day was 19.1 cents, as compared with 20.2 cents in Ithmie Island, 22.94 cents in Massachusetts, and 26.94 cents in New York. In amount raised per child five to eighteen years of age (\$21.15); in amount raised per adult male (\$15.71); or on the expenditure for schools on the \$100 of wealth (25.8 cents at last report); Connecticut accupies about the same relative position. In most items of expenditure Connecticut expends about the same amount as the states of the North Central Division, but the to its much greater density of papalation and much smaller percentage of children of salmol age (22.9 per cent as against 28.2 per cent for the North Central Division), Connecticut should be able to do much more each year with the money it has than the North Central states are able to do. In increase of school expenditure during the past thirty years, Connecticut has been outstripped by its neighbors.

Educational Conditions. — Connecticut has long been noted for its vigilance in the matter of the attendance of its pupils at school, and in the protection of its children. The school attendance and child labor laws, and the enforcement of them, are among the best in the Union. All children seven to sixteen years of uge must attend schools while they are in session; children over fourteen years of age may be excused from attendance, if their education is satisfactory, and if they are ut work; un child under fourteen can be comloyed in any mechanical, incrematic, or manufacturing establishment at all, and no child under sixteen unless provided with a proper cartificate. Employers must keep uge and schuding rertificates on file; agents are appointed to enforce the law; and heavy fines are imposed for violations. Each laws is also charged with the duty of enforcing these laws. The school term required is long (unne months), and the average number of days attended by each pupil enrolled (141.2 days) is only executed by three other states, all being in the North Atlantic group. Massachusetts was highest, with 154 days, while the average for the United States as a whole was but 100.8 days. In the percentage of average daily attendance based on the number enrolled, Connecticut, with 70.5 per cent, was exceeded by nine other states only, Massuchusetts again being highest, with \$1.0 per cent.

Only five states, two of them in the West, with a high percentage of men, have less children five to eighteen years of age in the total population than has Commercient, with 22.9 per cent. Nevada is lowest, with 21.3 per cent; South Carolina is highest, with 34.6 per cent; while the average for the United States as a whole is 28.3 per cent. In illiterary, 5.0 per cent of the total parametrization ten years of age or over was illiterate in 1000, but this large illiteracy is confined almost entirely to the foreignhorn element in the papulation (26.5 per cent of the tatal), which has crowded into the cities and manufacturing towns within recent years, In an effort to end down and keep down this illiteracy, school attendance has been rigidly insisted on, and to enforce the attendance laws hetter all private schools have been required,

since 1888, to heep a state school register and to report full atutistics on all items except finance to the nublic school authorities. Attendance at private schools is enforced on the same basis as attendance at public schools. Of the total carolinent in all schools in 1008, 17 per cent were carolined in private schools, and 12.5 per cent in parachial schools. The parachial schools, nearly all Catholic, are well organized. and ciroll a large proportion of the children in the manufacturing towns, and in towns having

a large foreign pojinlution.

The large towns and cities are well compact with good school buildings and teaching appliunces, have guil teachers, may good saluries, and have excellent schools. This they are able to do with east and on a low tax rate, because of their greater wealth and density of population, and because of the long-established state policy of requiring that the school system be supported largely by local texation. On the other limit, the schools in many of the smaller and power towns are budly supplied with buildings or teaching component, my small wages, have matrained teachers, and maintain inchcient schools, because, under a system of local support, the best that they can provide is inadequate to meet present day needs. Of the attaquate to meet preant-nay accus. Of the tenchers of the state, 2.5 per cent are still paid less than \$25 per month. The rural school-houses have been greatly improved within re-cent years, especially from a sanitary point of view, but many still leave much to be desired, and about two thirds of the school hubbings and about may eighth of the tenchers belong to the single-room district school class.

Kindergartens are maintained by 32 towns, 31 towns maintain evening schools for those over 11 years of age, and 0 towns or districts offer instruction in manual training. After forty years of granting small subsidies, but little has been done toward building up school libraries, as not more than 112 out of 108 towns report schools as having school libraries, and the 9th school libraries in 1008 averaged only twenty-live volumes to the library. The state, on the other hand, is well supplied with public lihrnries, which are under the appervision of a State Library Commission of five, appointed by the State Board of Education to trayel about, give intrier, and assist the public libraries of the state. Each public library receives \$100 a year nid from the state for books approved hy the Library Convenienten, provided the li-

brury raises a similar som.

Teachers and Trolning. — The state certification plan, by which the State Board of Falneation gives examinations and grants certificutes, valid in any town or district in the state. has made headway slowly since its mangaration in 1884, but so far anly about 25 per cent of the 5025 teachers employed in the state hold state cartificates. The remainder of the trachers secured their cartificates from the local authorities. Boards of education in cities, and town

school committees in the towns, or committees appointed by them, are authorized to exumine all applicants as to their moral character, and in reading, writing, arithmetic, and grammar, and in the rudiments of geography, history, and deawing. If the entitled is to tench above the third gende, the examination must include temperance, physiology, mul hygiene. Certificales valid to teach in the town are granted to teach ers meeting this test, which is not generally milministered in a severe manyor, though the certificate may be limited in lime und to a particular district, or school, if the examining authorities so decide. The state examinations are much mure rigidly comfacted, and the certificoles granted represent a which higher stand-ard than most town certificates. The State Board grants certificates on examination, as follows: (I) statutory certificates, my the statutory lows: (1) statutory pertilicates, in the statutory school subjects, and strictly limited in time and to a particular town; (2) elementary certificates of two grades, based on an examination in additional subjects, and valid in any school in the state; (3) certificates of special preparation, of two grades; (4) kindergarten certificates, of two grades; (5) supervisory certificates, of two grades. Evidence of education and preparation is required in advance of the examination is required in advance of the examination. and may be accepted in lieu of certain parts of it. No provishin exists as yot for the certifiention of nurmin or college graduates on credentials, or for the recognition of teachers' certificates from other states.

The State Board of Education maintains four state wormal schools for the preparation of tenchers, located at Bantury, New Heitain, New Haven, and Willimantle, and the city of Dridgeport maintains a city normal school. About 45 per cent of the tenchers of the state have attenued some normal school, but the normal graduates are located almost entirely in the cities. For the improvement of those in service the state appropriates \$3000 each year to enable the State Board of Education to hold tenchers' meetings at various points in the

state.

Secondary Education. — Public high schools were maintained in sixty-one towns and eighteen districts. Besides these, eighty-three additional towns provide for their high school popils in adjoining towns, and sixty-seven of the eightythree provide transportation for the pupils in addition. The State Board has approved five private nearleanies for the attendance of nonresident pupils from towns not maintaining high schools, something which would not be permissible in must states. Any town may es-tablish a high school, build a building, and levy n high school tax, but as one third of the towns have less than ning and one half of the towns have less than thirteen tenchers employed, a high school in every town is obviously un-necessary. Towns not maintaining high schools, lint which agree to pay the trition fees of their high school pupils in the high school or acodemy

## CONNECTICUT

of some neighboring town, as well as the expenses of transportation incident to such attendance, both of which are still ontional with the town, will be reimbursed for two thirds of the tuition and one half of the transportation paid, up to a maximum state grant of \$30 for tuition and \$20 for transportation per pupil per

year,

Evening high schools are maintained by thirty-one towns for the instruction of those over fourteen years of age, and the state has recently (1007) agreed to pay one half of the expense, with a maximum grant of not over \$25,000 a year each for not over two schools, of maintaining an efficient town trade school for the education of those over sixteen years of age, who have completed the eighth grade of the public schools. Buildings, equipment, course of study, and qualifications of the teacherange in such cases to be approved by the State

Board of Education.

Higher and Special Education, -There is no state university maintained by the state. The Connecticut Agricultural College at Starrs (q.v.), opened in 1881, is a land-grant college offering instruction in agriculture and domestic science to a small student body, to which the state makes but a small appropriation for support (\$20,000 in 1007-1008). The state maintains the Connecticut (industrial) Belood for Boys, at Merulen; and the Industrial School for Girls, at Middletown, hoth of which are reformatory lustitutions. The state also maintains the Connectiont Institute for the Illind, at Hartford; the American School for the Deaf, at Hartford; and the Oral School for the Deaf, nt Mystic.

Yale University (q.v.) at New Haven, opened in 1701; Trinity College (q.v.) at flatford, opened in 1821; and Wesleyan University (q.v.) at Middletown, opened in 1831, are three nonsectarian institutions of higher learning, for men only, maintained by private funds within the state. There are no institutions of higher learning in the state which are open to women, except the State Agricultural College, which offers courses only in agricultural and household economy. In 1911 Morton P. Plant gave \$1,000,-000 to found the Connecticut College for Womeo to be located at New London. E, P, C.

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## CONNOTATION. - See Meaning Terms.

CONSCIENCE CLAUSE, -- A provision inserted in the English Education Act of 1870 to antegnard the religious beliefs of children at-tending public elementary schools. The clouse by the Education Act of 1902 was made applicoble to all institutions receiving state grants. In schools provided and of public rates the Cowper Temple Clause (q.v.) applies. The Conscience Clause of 1870 runs as follows: " It shall not be required, as a condition of any child being admitted into or continuing in the school, that he shall attend or abstain from ettending any Sumbay School, or any place of rengious worship, or that he shall attend may religious observance or any instruction in religious subjects in the school or elsewhere, from which observance or lustroution in may to withdrawn by his purent, or that he shall, if withdrawn by his parent, alternathin school on any day exclusively set upart for religious aliservance by the religious body to which his parent belongs."

See Bible in the Schools; Endland, Rou-

CATION IN : DELIGIOUS EDUCATION.

CONSCIOUSNESS. -- A general term intended to include all the mental states of an individual. Our experiences from monunt to moment, such as sensations and ideas, thoughts and feelings, perceptions and volitions, comprise the facts of consciousness. Its particular characteristics and varieties, with the conditions, both physical and mental, which determine their appearance, modification, and disappearance, constitute the topics of psychology. What it is to be in a state of consciousness can be told, not by definition, but by description. " What we are when we are awake, and what we are not when we full into a quiet dreamless sleep; what we are when we go about one daily work, and what we are not when an overpowering blow upon the head is received, — that it is 'to be conscious' " (Lauld), "This "vugue and treacherous word 'eposciousness' " (Word) ins given rise to ough debute in the history of paychology. Etymologically it refers to intellec-tual activity, and an early meaning interpreted it as designating the particular power by which the mind knows its own states or processes, or as the faculty which causes the mind to come to self-knowledge. At times even it has been used to specify a real outity,

The most striking and significant traits of consciousness, particularly that of man, are its increasing complexity and its development, whether regarded in the individual or in the race. The presence of these characteristics leads our to understand why a scientific study of mental facts requires the consistent maintenance of both a cross-sectional, analytic point of view (as in descriptive psychology), and a langitudinal or functional point of view (as in genetic psychology). Buth stampoints are necessary in order to prevent an oversight of important facts and a neglect of their later signilicance in the multification of experience.

Consciousness may be studied in its entirety and as a onit (as, e.g. James, Ladd, Alorgan), or it may be approached through an analysis of its processes and their functions (as, e.g. Augall, Joild, Thurmlike). By the former made, it is discovered to be a "stream," made out of a succession of "conscious fields," which differ in extent, intensity, or vividuess, predominant quality, rate of mayement, and is always marked by an exercise of a selective activity and by a tendency to become "personal," yet breaking up into parts such as "focal" and "marginal," or "substantive" and "transi-tive." By the other mode of approach, we have brought to our attention the different kinds of mental facts, their leading qualities and signifi-cances being exhibited in the various classifications proposed: such as, the activities of knowing, feeling, willing (Ward): sensation factors, relations between scasations, attitudes, memory contributions to experience, and ideational relatimes (Judd); or, mental states which are what they stand for, those which are like what they stand for, and those which are unlike what they stand for (Thorndike).

Inasimich as consciousness always tends to serve certain ends, and is interested more in the results thun in the processes of actions, the functional point of view has recently come forward, placing emphasis upon the contribution made by the mind in the adjustment of the organism to its environment. When sufficient facts have been gathered under the direction of this principle, which is showing itself applicable to animal as well as to human consciousness, there will be at hund as a distinct result a phylogenetic picture of the evolution of consciousness as it makes its manifestations in the upward scale of zoological life.

The dependence of changes in consciousness in man upon physical and neural conditions, such as external stimulations, blood supply futigue and rest, etc., as well as upon the specific activities of more or less definite organs or areas in the nervous system, has been clearly set furth in the numerous studies in physiological psychology.

It is most important to observe that education as a process must always be regarded in terms of consciouences. This is the single channel through which all teaching and non-

tenching educative agencies can make their appeal to the individual. All sensory discriminapurposeful direction of movements, and every other occurrence required in the course of training and instruction must appear in the mind of the given person before colnection can be said to take place. An orderly control over the initial sequences of the causeious experiences of the child after its mental development has gone for enough to differentiate its chief processes, constitutes the fine art of teaching. Consciousness unifies capacities and actions by "dislocating experiences" (Minot) from their original setting and putting them into new relations which come to have directive significance for later interests and actions. When pupils are aware of the results desired, teachers realize that their efforts increase in efficiency. The different forms of learning are constantly dependent upon the presence of some conscious activity which leads the way to the next important thing to be done. The elimination of useless movements, in which all learning may be said to consist, finds its most favorable combition to be in a discrimination of those factors which are essential as contrasted with those which are unessential to the end to be attained. The services which consciousness seems to have performed in the indefinitely long series of organic changes called evolution, as well as the extraordinary development it has attained in man, alike indicate something of its supreme importance both as a means and as an end in human clucation. That there are certain mechanical and physiological stages set up through some conscious processes slipping into the background as experiences move forward (acquired reflexes, habits, association), shows still more conclusively the central position which consciousness occupies in education.

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CONSCIOUSNESS, CRITERIA OF. — Sec Animal Perchalogy.

consolidation of schools.— Fifty years are there was no country school problem. The country school and the city school were much nihe. Each had small, cheap buildings, poor equipment, and practically no teaching apparatus. Each drew its teachers from the same source and paid them about the same salaries. Trained teachers, skilled supervision, teaching equipment, special instruction, an enriched curricolum, these and other things with which we are now so familiar were practically

unknown in city and country. But fifty years have seen great changes in American education. and in these changes the country school has been left far behind. The concentration of wealth has made it possible and the concentration of people has made it necessary that the cities should develop a class of schools capable of maeting the changed enaditions of our life. They have provided more liberally for their schools, have drawn the hest teachers to them, have developed high schools and supervision, have argunized kindergartens, have provided laboratory and other teaching equipment, have added mariant training, cooking, drawing, music, and unture study, and have done many other things which have made city schools attractive to parents who are solicitods for the education of their children. The smaller cities have made similar progress, and even the small village has a graded school and often a high school, good trachers, a system of sopervision, teaching equipment, a course of study which includes some of the special branches, and a social spirit pervaling the school which is of huo quality and of the first importance in the education of children.

The country school, on the contrary, has maile little progress beyond where it was a generation ago. In many states it has been graded, to be sure, and uniform textbooks and a uniform course of study introduced, but these have usually added to the burdens of the tencher. The schools have been graded and the uniform examinations introduced as a test of efficiency, but this has too aften served as a termtution to the teacher to neglect the younger papils for the older ones who are to pass. Whenever the number of pupils has risen sufficiently high to make possible the employment of two teneliers, the desire to linvo "a school close at home" has led to the division of the district. With the better preparation of teachers, in general, the quality of the country teaching has been improved, but even the best of teachers can make but little headway against such odds, and they leave at the first opportuoity. The country school is poor, often miserably poor, compared with a good town school. This is chiefly due to its numerous classes, overburdened program, lack of equipment, and, above all, to its isolation and lack of that stimulus that comes only from mambers. The attendance is small, the children come from the same lacality and have the same interests, and a majority are from related families. They bring no new interests to the school, there is little impolse to activity, and the school suffers from this lack of new idens and impalse to action. Under present conditions the country school realizes but a small percentage of its possible efficiency, and many parents leave the farm and move to the town or the city, for the life of which they are not fitted, in order to give their children the advantages of a good editention.

In regions where the population is sufficiently

numerous, the remedy for this condition of affairs lies in the concentration of a number of these small, senttered, inefficient rural schools into a union consolidated school of two, three, or four rooms; in the provision of a good corns of teachers; and then in the transportation of the children from their lumps to the school in the morning, and luck to their homes in the evening, paying the expense of such trumportation out of the school funds. This is what is known as consolidation of schuols, and the transportation of pupils. The plan, in brief, is as follows: Two, three, four, five, or more existing school districts, each mointaining a small, inefficient rural school, yate to unite their schools to form a union school or are consululuted by some central anthority. A three or fourroom schoolhouse, huilt on modern lines and well heated, lighted, and ventilated, is crueted ot o central location. Arrangements are made for the daily transportation of all pupils living at a distance. One of the teachers is usually a person of some experience, after a man, and is designated as principal. Often three or four of these union schools unite again in the enuloyment of a supervising principal and sometimes of teachers of special branches, each of whom devotes such time to each of the union schools os is agreed upon or as is necessary, and is paid os is agreen upon to the different unions. In a number of places where this plan has been tried, the standars to better schools has been so great that the same unious have quited to form a high school, thus providing a city school system in the country, consisting of a high school, graded elementary schools, imperintendent, principals, teachers, and janitors. Instead of a city in compact form, it is a city spread out. Cooperation of communities for greater effectiveness is the central principle, and the advantages are those which come from organized connerntion. The new element which makes this cocongration possible is transportation, — the carrying of the child to the school. This is only an old idea in a new form. For seventy-five years we have maintained that it was the duty of the state to provide each child with the opportunity to seeme an education. In carrying out this idea we have carried the school to the child. This has led to the division of districts and the multiplication of small schools. These have been found to be expensive and inefficient. The new plan merely proposes to reverse the process and to carry the child to the school, -even more, to carry the child some distance to a much better school than he now has near at home.

The consolidation of rural schools and the formation of unions naturally cannot take place everywhere. Schools in mountainous districts, or where the roads are impassable, or where population is sparse, cannot well be consolidated. These will have to remain about as they are for some time, — probably for a long time to come. But in the better sottled regions

there are cortain natural concentrating centers. where unions could be formed with advantage and in these places such unions should be formed as soon as the prejudices and the conservatism of communities can be overcome. Such a plan natorally possesses certain advantages, and also certain real or imaginary disalivantages. These may be stated, as follows, enumerating first thoudvantages, and then the disalivantages. The first and most important advantage is that such concentration means better schools. Fewer teachers will be needed, but better ones will be demanded and retained. The union school, with its graded rooms, will be such as to offer inducements to good teachers. Owing to the larger number of pupils in each grade, there will be present in the recitation work that stimulus which comes only from numbers. Owing to the larger number of pupils in the school as a whole and the new interests which this larger number will bring, there will be a social spirit present on the playground and in the school which will contribute greatly to the value of the cilucation given. As a result of the presence of more than one teacher in the school, there will be developed a professional cuthusiasm unknown in the isolated school. A second advantage will be a partial equalization of opportunities and al-yantages as between the boy in the city and the boy in the country, by bringing a school cipal to a well-organized city school, with its many allyantages, within reach of the boy on the farm. A third advantage is that such a combination of schools for greater effectiveness is also cheaper, though this cannot be made the chief reason for consolidation. The experience of states where the plan has been put into operation is that, in general, a better quality of cilication and a longer term of school, as well as transportation, can be provided at no greater expense than the aggregate cost of maintenance of a number of separate inefficient schools. In many unions a ilceided saying has been made, even after pro-viding a botter school and additional educa-tional advantages. Another market advantage of the plan is the greatly increased interest taken in the school by the people of the union district, after the school has once been established. The larger and better school develops a broader and a better cilucational spirit. More interest is taken in the larger school, hotter men are selected as trustees, better teachers are employed, a longer term of school is usually provided, school attendance is improved, the tenching equipment is increased, and the attitude of the community toward the school is changed. The school becams a matter of pride instead of a matter of indifference to the community. The testimony on this point is universal.

In localities where the plan has not been tried it is often bitterly opposed, while in localities where the plan has been given a fair trial the people are strong in its support. In Massachusetts, Connecticut, Ohio, and Indiana, the most vigorous apponents of the plan, at the time of its introduction, were later among its strongest supporters. The objections usually advanced to the plan by those who have not tried it, include these: It is claimed that it is impractical, but the experience of a dozen states disproves this. Some parents object to sending children "so far away from home," but, so long as the child is well eased for, the difference between one mile and five miles is negligible. Five miles with transportation is really nearer than one mile of walking. The ride is objected to by some, but it is better to take the child from his dans and deliver him at the schoolhouse in the morning, safe, warm, and dry, and return him to his home each evening than that he shoold walk even hulf a mile and miss school whenever the weather is bad. The argument that the country hoy useds exercise is no argument, as he has more than enough exercise at home. common argument against the plan is that the removal of the little local schoolhouse causes a depreciption in farm property in the immediate neighborhood, with a corresponding increase at the concentrating center. This appents at once to local jealousy and to the neckethook, and is an idea that is hard to eradicate. Experlence elsewhere, however, is all on the other side. A schoollouse on a farm fles not neces-sarily make farm land valuable. What is wanted is that the opportunity of attending a good school be within easy reach of the children, and a good school six miles away, with transportation, will add more to the value of farm property than a poor school brought to within a quarter of a mile. Such, at least, is the experience of states where the plan has been tried. The novelty of the idea is to many an objection. Most communities move and think slowly, and many are content with things as they are, and oppose efforts looking toward change and improvement. For such people no amount of argument is so effective as a successful, coutralized school in the vicinity. It was very difficult to introduce the first contralized schools of Ohio and Indiana, and the movement began slowly and, in Ohio, under carefully devised restrictions imposed by the legislature; now centralization is in process throughout the cutire region, and the restrictions have all been removed.

The first state to pass an act permitting the consolidation of schools was New York (Union School Law of 1852, amended and incorporated as Title IX of the Consolidated School Act of 1864). This was followed by the passing of an act permitting hoth the consolidation of schools and the expenditure of famils for transportation by Massachusetts, in 1860. In 1874 the law was put into operation for the first time by the town of Quincy, but it was not until 1890 that the movement gained much headway, or the expense for transportation in the state reached \$25,000. Since that time the progress of the movement has been rapid. The movement was not taken

up in any other state until 1880, when the Connection legislature first authorized the consolidation of districts. The pext legislation was in 1893, when Connectiont authorized the expenditare of funds for transportation, and Maine authorized the consolidation of schools. Rhude Island and New Hampshire followed in 1898. and Vermont in 1902. Pennsylvania authorized the expenditure of school names for trans-portation in 1897, and the consulidation of schools in 1991. Ohio first authorized the consolidation of one township in 1804; permitted consolidation in three counties in 1896, and made the law state-wide in 1898. Indiana first nutborized consolidation and transportation in 1809. In some of these states local school authorities had previously initiated such plans without state authorization.

Partly due to the greater density of populatinu, and partly due to the large number of small schools previously maintained, the movement has made much headway to the New England states. In Mussuchusetts no figures as in the cost for transportation were kept before 1880, when the yearly expense reached \$22,118. By 1897 it had exceeded \$100,000; by 1005 it had exceeded \$200,000; and st present amounts to close on \$100,000 a year. This is equal to about 11 per cent of the total cost of the school system of the state. In Connectiont 81 of the 168 towns had consollduted sphools and were transporting papils by 1000, and from 15 to 80 schools are being closed each year. The cost for transportation here is about I per cent of the cost of the system. In Vermont and Maine nearly 4 per coulof the total cost of the schools is expended for the transportation of pupils from abundened schools. Towns in Rhode Island and schools in New Jersey are given an additional appropriation each year of \$200 for every selicol they have abandoned in the process of forming a consolidated school. Pennsylvania and New York have as yet done little with the idea, though the possibilities in each state are

Perhaps the greatest development of the plan has been in the states of the North Central Division, all of which, except Illinois, have laws permitting the formation of consolidated schools and the transportation of pupils. All new laws conseted in this group of states have been passed since 1804. In Obio, Indiana, and Iown perhaps the greatest success has been attained, and Indiana has probably dune more with the plan than any other state in the Union. The great success of the plan in Imbana has been in great part due to the absence of the district system, and the consequent freedom for an intelligent township officer to go ahead and do what ought to be done. In the ten years from 1890, when the first law was passed, to 1900, the mimber of schools of less than twenty children was reduced from 4180 to 1755; 101) small schools were abandoned:

and more or less complete emissibilition was effected in 486 of the 1017 toynghips in the state, ur, stated better, in 486 of the 595 townships in the state reporting roads which would permit of the consultdation of schools. Approximately 25,000 eliberation in transported to and from school cash they at public expense, and about 2500 privately. 1116 Transportation wagons are used such day, at an average east of \$2.07 per wagon, and about 500 children are transported dully in intermeban trallry cars. Michigan, Wisconsin, Minnesata, and Ne-braska have also made same good progress in inaugurating consolidation and transportations and every other state in the division execut Illinois has made a beginning.

Annug the Southern states, some nurked progress in the gooselidation of soull and pronecrasmy schools has been effected, since 1000, North Caralina, Georgia, Flavida, and Lanistana having been must emphymous in the work. On the other hand, on provision whatever for consolidation or transportation has so for been made in the laws in four other Southern states. The compty system of school administration which prevoils in most of the Southern states makes it easy to effect the emisphiliting of

enall and myrolitable educis.

In the states of the Western Division little has been accomplished, the largely to the distances between schools and to the searcity of population. In five states and territories un laws have been emeted, while in the others the laws are merely permissive and are rather difficult to put talk appending. All Western Division laws on the subject have been enacted since 1902. Except in a few rather well-populated partiags of some of the Western states, the need is for name ruther than for

fewer ilistricts.

All forms of transportation are employed. The Connecticut school reports list the different means employed in Connecticut, the number transported by each, and the daily and total cost. Transportation wagons, steam and electric ears, butcher and milk wagons, and allowances of money to parents are employed. The sume is true of all of New England. In Ohio and Indiana we have the heat examples of a well worked out plan of transportation, with a special type of school transportation wagon, definite routes, yearly rampetitive hids and written contracts, drivers acting as trumt officers and under hands for the faithful performunee of their contracts and for the proper earn of the children, etc. The rost of transportution is relatively small, and usually very material gains in money as well as in educational efficiency are much by nonsolidating schools and transporting the pupils. In Indiana the average cost per wagua per day is \$2.07, which is equal to cleven cents per pupil per day, or \$13.20 per year for a six months' school. In Connecticut and Vermout the cost varies from year to year, but averages about \$16 per pupil per year, though for a longer term of school. E. P. C.

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Stute School Reports. Many of these, between 1805 and 1905, contain gord orticles, giving conditions out progress within the state. See, in particular Councertient, Indiana, Wisconsin, Kansas, and Nebraska.

Neumstat.
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2. Transportation of Children; 1805–1800, Vol. 11, pp. 1353–1358.

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3. Consolidation of Schools and Transportation;
1001, Vol. 1, pp. 161-212.
4. Transportation of Pupils to School; 1901, Vol. II,
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CONSONANCE AND DISSONANCE, -These terms refer to the relative agreement or disagreement of a combination of simultaneous tones. (See Chano, Discoun.) Three stages are usually distinguished: perfect consonance, imperfect consonance, and dissonance, although there is no sharp line of demargation between them. Consonnee is usually pleasant and dissonance nupleasant, but this is largely a matter of taste and mode of use. Consonance gives a feeling of rest, while dissonance gives rise to mirest, and must always be resolved before the ead of a movement. The degree of agreement or disagreement varies with the complexity of the ratio which denotes the interval (q.v.), or the relation of the vibration frequencies of the combining tanes. Thus, the octave, 1:2, and the fifth, 2:3, are perfect consonances; the major third, 4:5, the minor third, 5:6, and the minor third, 5:6, and the minor sixth, 5: 8, are imperfect consonances; combinations with more complex ratios are considered dissonant. There is great disagreement hetween musicians on the nature and limits of these demarcations. Consonance and dissonance have been explained; (1) by an uncon-

scious apprehension of, ond a conscious satisfacserous apprehension of, and a conscious satisfac-tion and dissatisfaction with, simple and com-plex vibration ratios (Lipps); (2) by the presence or absence of beats (q.v.) (Helmlottz); (3) by degree of direct tone relationship (Wandt); (4) by degree of fusion of constituent tones (Stumpf, Kälpe)." See Baldwin, Dict. of Phil. and Psych. C. E.S.

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CONSTITUTIONAL PROVISIONS RE-LATING TO EDUCATION. -- Education was not mentioned in the Federal Constitution, this matter being one of a mumber which was left to the states to deal with as they saw fit. The failure to mention the subject in any way is easily understood. At that time education was not a national interest, but a purely local matter. The need of general education at that time was small indeed. The industrial develop-ment, which began with the Embargo of 1807 and the War of 1812, resulting in the development of the factory system and the specialization of labor; the development of new means of intercommunication, which began with the steamboat and the steam engine, and which substituted interdependence for the independence which had previously existed; and the development of Inlier organizations and the awakening of the many humanitarian movements, after about 1820, all of which began to claim education os a right and to demand tax-supported schools; — none of these had as yet manifested themselves when the Federal Constitution was formed. For the most part education was not then consulered as a function of the State, and except in New England it was left to religious secieties and to private individuals to provide for those who felt a need for it, and were able to pay for it.

Gradually this condition of indifference was changed to one of interest in public education, though the change took place but slowly and only after great efforts. The change was everywhere a gradual one, and it was accomplished only after vigorous compaigning, and ogainst much opposition. The land grants of Congress to the new states for the benefit of common schools greatly stimulated the universent. The idea that education was a birthright and that free education was an economic and a political necessity was advanced, and was accepted gradually by our people. Just when this change took place counct he definitely stated. In a general way it had clearly begun by 1830, but was not accomplished in many states even of the North until after the Civil War. The vital cilicational awakening of the people of the South is a matter of the last decade. (Sco

SOUTHERN EQUEATIONAL MOVEMENT.) Tothe right to a full and complete education at public expense may be regarded as a settled conviction of our people, and education has become thirday one of the greatest interests of

the states and of the nation.

In May, 1770, the Continental Congress recommended that the states, where the existing governments were not sufficient, " adopt such government as shall, in the opinion of the representatives of the people, best conduce to the hanniness and safety of their constituents in particular and America in general." All of the states except Connecticut and Illiode Island, which considered their colonial charters sufficient, drew up and adopted more or less perfectly worked out constitutions. Most of the states revised their constitutions at the time of entering the Union, and a number omended their constitutions one or more times thiring the first two or three decades of their nutional life. Three new states, Vermont in 1701, Kentucky in 1792, and Tennessee in 1796, entered the Union before 1800, and likewise framed constitutions. During the next fifty years fifteen additional states were almitted to the Union, and these included every state east of the Mississippi River and all of the states in the first tier west of the river except Minnesota.

An analysis of the provisions contained in these early constitutional pravisions reveals much as to the feeling at that time toward eduention as an interest of the state. Seven of the first constitutions in the eleven original states framing them made no mention of the subject; Georgia anthorized its legislatures to establish schools, according to its discretion; Pennsylvania and North Carolina directed their legislatures to establish schools, in which the masters, owing to subsidies, should "instruct at low prices." Massachusetts made enreful provision for the safety and perpetuity of Harvard College, and added a general section on the encouragement of learning, which has remained unchanged ever since. When New Hamp-shire was admitted as a separate state it copied the Massachusetts general section. Pennsylvania, in its second constitution of 1700, made provision for the organization of charity schools in the state. In some of the states the first constitutional mention of education does not occur natil well along toward the middle of the nineteenth century, and in most of the Southern states no definite provision for a system of education was made until after the Civil War.

The constitutions of the New England states have been changed but little, and are representative alike of the earlier conditions and the earlier theory of government. The educational provisions in the constitutions of Connectient, Massachusetts, and New Hampshire, for ex-nmple, are simple and indefinite. Little was put into the constitutions in this earlier time, and much was left to the legislature to deter-

mine. As time revealed the defects in the earlier theory of government, and as the saf-frage was widened to include numbers of relatively unintelligent voters, we find the constitu-tions becoming langer and more explicit. The New York constitutions of 1778, 1822, 1840, and 1804 are examples of this. Each is longer than that preceding it, and with reference to education the constitution has changed from no men-

tion at all to very specific commands.

The New York constitution of 1778, and the amendments of 1801, made no mention of schools or education. The constitution of 1822 merely defined the common school fund, and declared that the interest on it should be applied to the support of common schools. The constitution of 1846 declared the common school fund, the literature fund, and the United States Deposit fund to be inviolate funds, and defi-nitely appropriated the income. The constitu-tion of 1804 contained four sections on characation instead of me. The first section laid a definite mandate on the legislature to "provide for the maintenance and support of a system of free common schools" throughout the state; the second continued the Board of Regents of the University of the State of New York, but subjected them and their work to the control of the legislature; the third reproduced the educational section of the constitution of 1810, with reference to the educational funds and their use; and the foorth forbale the use of miblic funds to aid sectorium or ilenoudinational achoola.

As the land-grant policy of the national goverument began to influence and stimulate rduentional development, we find the people throwing more and niore carefully devised sufeguards around these endowments to prevent their loss or meappropriation. Ohio is the first state (1802) to show this in its constitution. In many of the earlier constitutions in the landgrant states, the article on education contained little or nothing else than such safeguards. The demand for the division of the school funds and state oid and support for parochial schools, made by the Catholies, after the new city and state school systems began to ussume propor-tions and to exert an influence, which every-where met with failure after 1840, resulted first in laws, and later in constitutional probibitions, forbidding the diversion of public school fands or the appropriation of namey in aid of any private, sectarian, or denominational teaching in the public schools. (See Panocinal School System.) The first state to insert such a prohibition was New Jersey, 1844, and, since 1805, almost every state admitted to the Union or which has revised its constitution has included such a provision, Illinois, in 1870, added an claborate and a very stringent provision prohibiting such aid or the introduction of sectarian instruction, and this has been copied by Missouri, Montana, and Illaho. One state west of the Mississippi River, three states not located along the Atlantic scaboard, and only twelve states in all do not have such a constitutional prohibition.

With the gradual change in the conception of education, which took place quite generally in the Northern states by 1850, we find not only a more definite statement of what is to be done, but also an extension of the provisions for education by the state. Constitutions consequently became more bulky, definitions were made more exact, and duties were more ex-plicitly laid down. This tendency became very marked in the Southern states after the Civil War, and has also been characteristic of the constitutions of the newer Western states. Almost every constitution adopted since 1865 has contained a long article on education, outlining a school system for the state. Land grants, permanent funds, executive boards and officers, taxation for education, the extent of the system, indiversities, normal schools, textbooks, - these and other features have been defined and explicitly provided for. Each revision of a constitution has tended toward more perfect safeguards, clearer definitions, the change of consent to command, more extensive requirements, and very clear and very positive man-datos to the legislature to provide 'a uniform system of free public instruction for all the children of the state." At times, advantage has been taken of the opportunity to insert requiremonts into a now constitution which the people, as represented in their legislatures, have not, up to that time, thought advisable or possible, but gradually the more enlightened public opinion of the state has made itself felt, the advanced provisions have proved useful, and lasting results have been attained.

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CONSTRUCTIVE GEOMETRY. — A term applied to early steps in the use of the compasses and the straight edge in effecting geometric constructions. An effort has of late been made to introduce this subject into the clementary grades, usually in the seventh and eighth school years. Several textbooks relating to the subject have appeared, and in some schools it is required. One reason for this is the fact that the art work of the schools has become less mechanical, and the drawing of geometric figures has practically ceased to be included. As a phase of manual training this work has

some value, especially if some motive is furnished, as when it is correlated with woodwork or design. When, however, it is not related to other interests of the papil it has generally proved to be rather barren of results. At the present time considerable work of this kind is being done, by many teachers, as a preliminary to the study of demonstrative geometry, and with gratifying results. The pupil is thus introduced to the use of the tools of his subject, and is given some motive for the demonstrative work. The constructing of simple patterns of artistic form is in itself a motive that nanally appeals to pupils, so that the work is pleasurable and profitable. The work also has a value because it requires the use of the same tools that are employed by the artisen in preparing his working drawings.

CONSTRUCTIVE IMAGINATION, - Sco IMAGINATION.

CONSTRUCTIVE WORK, - See MANUAL TRAINING.

CONSULAR SERVICE, EDUCATION FOR,
- See Pinille Service, Education for,

CONSUMPTION. - See Tubency Losis.

CONTAGIOUS DISEASES. -- The aim of school hygieno is to protect a child from his foes. The most futul of these are the diarrhea diseases of the first year of life, tuberculosis, and the contagious diseases, the so-called school discases, of which the chief are diphtherin, searlet lever, menules, and whooping cough. Extensive stadies indicate that over minety per cent of the deaths from these contagious diseases occur before the age of ten. Even those diseases not ordinarily considered especially serious, such as measles and whooping cough, are often fatel in these early years. In the case of measies, for example, there is great mortality in the early years of life among the children of the poorer classes, at least in European cities, where extensive investigations have been made,

Contagious disease is also a great handicap to school instruction. The great injury to school work from epidemics of disease has heen pointed out recently by Secretary Martin in a report to the Massachusetts Board of Education. He writes: "In consequence of the presence of some infections disease, chiefly linhtheria, searlet fevor, or measles, during the school year of 1000-1907, 318 schoolrooms were closed and closees dismissed. These rooms were in seventy towns. The classes included 12,122 children. The closure lasted from one day to four weeks. The waste of money involved in the cessation of work for days or weeks of more than 300 teachers and the loss of schooling suffered by the 12,000 children is a matter of no small moment; but what we may read in the statistics of diseases and defects not unmerous or serious enough to cause the closure of the school is of much preater moment." Thus here as elsewhere it is for the interest of the school to make alequate provision for the hygique of childhood.

The health of children is determined largely by three factors; heredity, the hame, and the by three loctors; herealty, the name, and the school. While the first two of these factors cannot be controlled by the community, the third factor, the school, can be regulated in the interests of limits. Thus the school, where practically all of the children of the community are brought together, offers a country for community are community for community. most favorable apportantly for controlling and averting disease, and on the other hand a most dangerous center for the specad of disease. That the school is an important factor in spreading contagions diseases, has been shown, not only by everyday experience, but also by the results of special juvestigation. Koroesi, for example, long ago found, during the three quarters of the year when the school was in session, 4400 cases of measles per mouth, but for the vacation mouth of Angust, only 780 cases; for the mouth of September, the first of the school year, only 630; and only 1605 for October. Taking the four quorters of the year, there were for the three months of vacation only 3054 cases, while for the first quarter of the year there were 11,865; for the second, 13,358; for the third, 13,147. In part this might be accompted for by the influence of the seasons and other factors, but further proud of the enusal relation between school attendance and the spread of measles was the fact that when the time of vacation was changed — as occurred one year on account of the cholera — the period of minimal number of cases was aftered correspondingly. Dr. Hodge found similar results in Wurcester.

Sentlet fever, diphtheria, and whonping cough, are also spread by the school. Dr. McCollon's studies (see accompanying chart) give an interesting illustration of the incidence of diphtheria and searlating thring the months of the year. We have, then, the following lacts. These contagions diseases occur especially in the early years; the mortality is greatest in the early years; they necur most frequently during the months of the school session; the danger of infection seems to he usually greatest in the early stage of these diseases. The nim of hygiene is to postpone contagions diseases to as late an age as possible. Epithemies should be kept out of the kindergarten, at whatever east to gehoof work. The postponement of such diseases even to the elementary grades means that a smaller number of children will have them at an early age, and hence that there will be a smaller number of fatal cases. And the aim is also to make the time between epidenies along as possible; for this again means that fewer young children will have the disease.

The objection may be made that postponement of an epidemic to the higher grades of the school will not saye the younger children in the homes from contagion. This of course is true, but the children in the higher grades



Diphtheris, 51,021 cases. Scartation, 33,455 cases. Vacation, July and Asianot, average funder of cases of diphtheria, 3057. Term time, average number of cases of diphtheria, by months, 4548. Vacation, July and August, average applier of cases of scartation, 1922. True line, average guidner of cases of scartation, by months, 3921.

are likely to have fewer young truthers and sisters at home than children in the lower grades.

Among the means by which contagious discretes may be spread in the schools are the following: the dast of the schools are the mon drinking caps, enument towels, thes, and textbooks, slates, pencils, and the like. But the most important means is that of contact with other children who are infreted. All other means seem insignificant as compared to this. In case of dipitheria the germs are often carried by healthy individuals, and such "carriers" are perhaps the most common and dangerous means of spreading the infection. While the State compels whitten to attend school, there is morally no option about making school conditions bygiends. And further the interests of the taxpayer as well us the demands of pedagogy and the management of school diseases.

As regards details, the regulation of contagious diseases in this country is left largely to the local authorities. The Massachusetts law is perhaps a fair sample of the state legislation. As amonded by the arts of 1006 and 1007 it is as follows: "A child who has not been vaccinated shall not be admitted to a

mublic school except upon presentation of a certificate granted for cause stated therein, signed by a regular practicing physician, that he is not a fit subject for vaccination. A child who is a member of a household in which a person is ill with smallpox, diphtheria, scarlet fever, measles, or any other infections or contaginus disense, or of a household exposed to such contagion from another house-hold as aforesaid, shall not attend any public school during such illness until the teacher of the school has been furnished with a certificate from the hoard of health of the eity or town, or from the attending physician of such person, stating that danger of conveying such disease by such child has passed."

The important points as regards the period

of incubation, the duration of infectiousness. and the period of isolation that should be required are given by Dr. Henman in the following table based upon experience and

practice in New York City: -

which may indicate the onset of a cootagious disease, (See below.) (2) Papils who have been excluded on account of contagious discases. (3) Pupils who have been absent for three or more days on necount of sickness of

any kind.
"Pupils presenting one or more of the following symptoms may be regarded as suspicious. Marked pallor, finshing of the face, or any ernation upon the face, licad or hands. Peeling of the skin, red eyes, running nose, or any discharge from the cars or nose. Swelling of the face or neek. Honrseness, croupy of feeling chilly, fevorish, having a sore threat or beadache. Do not depend on your own diagnosis. Notify inspector if several cases of one contagious disease occur in your classroom, and if any ease is not reported on the daily list.

"Symptoms which may indicate the ease."

of a contagious disease: --

DISEASE	INCUBATION Penjob	Paraga	INCUBATION PERIOD IN THE GUEATEST NUMBER	Duration of Inductionalism	IsoL	OD OP ATION Sovere error	DESIRTION ISOLATION OF OTHER MEMORIS OF PAMILY, WISO HEMOVED IMMEDIATELY
	Daye	Daya	Daya		Daya	Days	Days
Scarlet Fevor ,	1-8	2-1	2-4	4-8 weeks- While there is a dissinance. Chiefly in early stege.	28	50	8
Monales	8-10	10-15	11	2 weeks? Chiefly from the appear- aues of estairh to cruption.	10	21	14
Diphtheria	2-7	2⊸[	2-1	Until culturs is nego- tive. Usuelly 10- 21 days.	10	28	4
Chieken Po≖ , , ,	13-10	14-17	15	Until the removal of the ecobs, 2 weeks,	14	21	17 (Not excluded if have had.)
Whosping Cough	7-14	10-14	14	Usually 0 weeks from hegianing of the whosp. Until no epasmoths cough.	21	0.0	14 (Not excluded N have had.)
Mumpa	14-28	<b>17-</b> 20	10	2 weeks.	14	28	20 (Not excluded.)
German Menales	12-22	14-17	10	I week 7 (Probably tres.)	7	10	17 (Not oxeluded.)

In order to control contagious diseases, medical inspection, the services of school nurses, medical inspection, the services of school nurses, and the cooperation of teachers, are all required. The school physicians should visit the schools daily for the detection of contagious diseases; school nurses should follow up these cases in the home; and teachers should be trained to detect the symptoms of such diseases in their incipient stage. Dr. Herrman has formulated the following helpful list of suggestions to teachers reaching reaching residues. list of suggestions to teachers regarding medi-cal inspection: "Please send to the medical inspector: (1) Pupils who show any symptoms

"Searlet fever: vomiting, flushed faco, Advanced cases: peeling of the skin of the hands, or a discharge from the nose or ears. Measles: succeing cough, reduces of the inner corner of the eye, sensitiveness to light, runcorner of the eye, sensitiveness to light, running of the nose. Diphtheria: sore throat or pain on swallowing, even if slight; hearseness, a croupy cough, irritating discharge from the nose. Mumps: pain in front of the car in eating or talking, swelling in front of and under the car. Whooping cough: a spasnedic sough is which the child strains hirred. modic cough in which the child strains himself and the face becomes somewhat red. Later

there may be vomiting or a whoon. Chickenpox: an emption of small blisters on the face or scalp. German measles: red spots on the face. Influenza: reduces of the eyes, running nose, sorchess of the throat, healnehe, sorchess of the entire body. The tracher should keep a list of the pupils absent on needunt of contagions discuse. This should include the name, disease, date of exclusion or absence,

and date of return.

The important means of controlling the contagions school discuses may be automed up as follows: (1) Daily medical inspection of all pupils. If teachers are trained to intelligent cooncention with the medical inspector, con-tagions discuses should be detected in their first stages by such daily inspection. (2) In order to control contugious diseases, cases must be followed into the homes, and for this purmose school nurses are necessary. (3) Not only is the exclusion of all cases of contaginus diseases from the school necessary, but also all children from the same families should be excluded for a suitable period, except in the case of measles. Children of the same family who have already had measles may be permitted to attend the school, since this disease is not entried by a well person. (4) School clusure in case of need should be resorted to. Whether or not school cluster is an advantage depends upon the special situation and the disease in question. Usually in ease of dipli-theria, for example, the disease can be regulated hetter with competent medical inspection if the schools are continued than by closing; for in case of closure there is no guarantee on reopening the school that the children are not still hearers of the disease. In the case of measles, on the other hand, it is often an advantage to close the school some seven days after the detection of the first case, so that the second crop may occur when the children are at home. (5) Registration of all cases of contagious disease and a complete morbidity record for each pund are necessary so that school officials and medical inspectors can always know just how W.H. D. much susceptible material exists.

See DIPHTHEMIA; Exclusion from School; Inpectious Diseases; Measles; Medical Inspection; Scaulet Feven; Whodping Сисин.

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CONTENT. - In the discussion of neotal **brue eases it is c**onvenient to distinguish between the form of the organization of these processes and the factors which cuter into the processes. The factors which go to make up my mental process are designated contrat. The sensory elements of experience, such as the blueness of a given surface, may be recognized as content. The form in which this surface appears, its relation to other objects, and especially its relation to processes of volition, may be distinguished from its content. In educational discussions the subject matter of a study constitutes its untural content and questions relating to subject matter very frequently depend upini very different principles from those which are involved in the disensation of organization and arrangement,

CONTENT SUBJECTS. -- A phrase ap-plied to those common school subjects where formal or conventional facts are relatively less important and therefore less combasized dom natural facts. Dengraphy, elementary science, nature study, history, civies, literature, etc., have asually been regarded as content solderts. Arithmetic, reading, writing, spelling, permun-ship, etc., have usually been regarded as formal Enligeds. The distinction is most much less used, as it is much less valid for present they teaching. Every subject may be said to have its formal and content aspects.

See Combses of Study; Dealism; For-MAL SUMECTS.

CONTEXTUAL METHOD, ... A special method employed in teaching the meaning of new words in reading, language, or spelling. The child is given the word in various language settings, so that each situation will help to convey its significance, core being taken that the centext is familiar. The contextual method usually supplements the "definition" or "distinguery" method, and the "dejective" method. The "engrey method is also used in testing the child's mustery of the meaning of words, the word to be jested being dictated in the emitext of a sentence. 11. 8.

See Beading, Traching of: Spelling, Teaching of: Digiation, Method of

CONTIGUITY, ASSOCIATION BY. -- See ASSIICIATION,

CONTINUATION EDUCATION .-- The term " Continuation School " los recently been coming into vogue to describe enmarchensively any kind of training which is adapted to people who are already at work. A detailed description of various types of continuation schools will be found under the terms: Apprentices are Education; Everning Schools; Courserons-ence Schools; Industrial Education; Young Men's Christian Association, and University Extension; clso, since this form of education had its origin in Germany, and has to-day its most extensive development in that country and in England, special consideration will be given to it in the articles devoted to education in those countries.

The German continuation schools are of two types - general and industrial. principal Both had their beginnings many centuries ago, in the attempts to provide more adequate in-struction in Christian destrine and in industrial subjects for young people. Since 1876 both types have developed rapidly, and the general trend has been, in view of the universal prevalence of complusory general education, to make them reënforce industrial training. In 1801 appeared an imperial decree, making it compulsory upon employers and parents to send their children to continuation schools wherever these might be established by the State. Only rarely does the imperial government of Germany attempt to regulate education, and naturally this deerce has attracted widespread attention; as a result of it, attendance on continuation schools has become obligatory in many of the smaller states of Germany, and in parts of Prussia, The tendency is to substitute, for continuation work on Sunday and evenings, six or eight hours per week of the day period. In the industrial schools there is, as a rule, no concrete or practical teaching, the studies being mainly of a technical character and connecting rather intimately with the practical work pursued by the apprentice during the day.

In England continuation work has found its development in a very extensive system of evening schools (q.v.) a considerable number of which have been designed primarily to give a further industrial education of young porsons already employed. The national government assists these evening schools by generous grants, but nowhere is attendance obligatory. In some cities the attempt is made to have the some students devote part of their time to technical studies, part to cultural pursuits, and part to physical drill and recreation. The total attendauce in the continuation schools of England is very large, but many of the conditions are unsatisfactory. Attendance in the evening, when the youths are tired, fulls to provide the requisite energy and alertness for the learning, especially of the different technical subjects. Teachers of the different technical subjects. cannot be trained specially for this work, and satisfactory supervision of it is yet difficult,

In America an extensive system of public evening school education is to be found in the larger cities; relatively little of it is of an industrial character as yet, but the tendency is to increase the opportunities for technical training.

In some cities continuation education in English for foreigners has attained considerable proportions. In a few cities a distinctive type of cultural work, corresponding to that found in secondary schools, has been developed, but in few cases have the evening high schools yet succeeded in covering all of a regular high school course. A great variety of continuation work is to be found in American cities under religious and philanthropic auspices; this will be discussed under the topics suggested above

cussed under the topics suggested above.

The present trend of public opinion in all cauntries having continuation work is that so much of such work as presupposes hard work and a state of mental alertness (such as technieal, language, and other studies pursued for the purposes of distinct achievement) should be placed in day, rather than evening hours, and that the evening schools should be reserved for work more distinctly recreative in character, or cultural, in the sense that its effects can be realized without too great exertion on the part of the student; in other words, lectures, music, drama, and general information courses cen be given in the evening, as well as swim-ming, gymnastics, military drill, dancing, and games designed for physical development; but drawing, mathematics, science, economics, and the other studies designed to promote efficiency for industrial purposes, or other studies like history, literature, and sejence, taken for cultural purposes, but with the aim of securing a diploma, should be reserved to day hours. This generalization, of course, applies primarily to youths under seventeen or eighteen years of age who are still plastic in bodily development, and whose need of rest is considerable. For people beyond these ages, evening schools of various types may continue to provide the necessary means of further training or culture. It will be noted that the placing of continuation work during day hours will make it possible to dovolop a special teaching force for it, inasmuch as it would be arranged that the pupils should appear in relays, the same teacher dealing with successive groups; in this way, a specialized teaching force could be developed for the handling of any special phase of contimistion work.

The above-mentioned tendencies in continuation work will require the cooperation of employers, and will probably demand compulsory legislation. The logic of the situation is clear to students of advention, and it is probably true that Germany, in this respect, is simply auticipating a development that will soon become prevalent wherever continuation work is found.

See Apprenticeship Education; Evening Schools; Industrial Education.

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For the pletailed list of relevences, see topics above mentioned.

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CONTRACTILITY. - The power of protoplusm, or of living cells, to undergo transformations in form by contraction or expansion in response to incident forces is known as contractility. The muscle cell possesses this power in a high degree of development, and it is by virtue of the contractility of mascles that the higher organism moves. Amediaid mavements, ciliary movements, and the movements (contractile or expansile) of masclo cells are varied expressions of the property of contractility. n. M. Y.

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CONTRAST. - When two mental processes are of the same general type but fundamentally different in quality, attention is drawn to both mental processes through this fundamental differ-ence. The difference itself is described as the contrast and the value of studying contrast in psychology and in education depoids upon the fact that attention can be aroused through contrast. Thus two colors which differ radically from each other in quality, as, for example, two complementary colors, exhibit a sharp contrast. A transition from a high shrill tone to a low dull tone gives a contrast which will draw attention to both of the tones. Changes in subject matter and in forms of presenting subject matter constitute contrasts which are advantageous because of the attention which they arouse. C, H. J. See Anagooy; Association,

CONTROL. — The conception of control, borrowed from hiological considerations, is destined to an important rôle in the philosophy of education. Under the caption of adaptation (q.v.) it has been pointed out that active adaptation invalves a capacity to modify the environment or medium of life in the interest of the purposes of the organism. Inanimate things manifest no power to subject the environment to the maintenance of their own individual character; while the higher the type of life the mare highly develaped is this function of control. Every physiological organ, every instinct, every inthit and every so-called mental faculty is to be regarded as a more or less specialized instrumentality of control of some corresponding phase of the physical and social environment. Accordingly the principle acquires significant application to education in all matters of psychophysical and also logical training. The useful habits of action and of

thought which popils are to propire are to be contrared as so many modes of control of combtions for the sake of cods. These bubits -- even those of a more theoretical character -- represent sa many efficiencies, but so many self-justifying

ends. (See Philipatism.)

Looked at as methods of control our mental nowers may be classified as direct and indirect agencies of subordinating the environment to the ends of life. Seeing, hearing, bandling, touching, smelling and tasting, loconation, reaching, etc., i.c. all the sensible and motor activities, represent threet means of countrolling the crevironnest. touch being the most immediate mode, and the higher or intellectual senses, sering or lever-ing, the more mediate modes. Thinking and its instrument, honguage, represent, on the other hand, the indirect forms of control. Hence they are not directed or discharged at cure apon the external world of nature and society, but have to do with chilurating plans and methods by which the direct (the sensorizator) organs may better perform their functions. When it is said, for example, that an idea is inherently a "plan of nation," it is meant that an idea is such an interpretation of scusory stimuli as couldes them to evoke more comprehensive and significant types of action and values of objects than they would excite if left to themselves. In this way modern fourtional logic gets beyond the masidedness of both historic transiticions and rationalism. The cognizing with empiricism the part played by sensation in building up the higher forms of ineutal life, it still holds that an idea is never a mere composite or associated aggregate of sensations, since it always breeders achierive arrangment of sensations with reference to a future more camplete mode of activity. In like fusbion, functional logic recognizes with rationalism the constructive and organized rôle of thoughts (which in the case of some ideas may be sufficiently commanding to entitle them to be unneal " categories" of experience), but instead of regarding this power as an absolute and jode-pendent, or a priori, possession of thought, it is regarded as arising out of the need of letter control of the sensorimulor organs, and as requiring to be experimentally tested. All gennine thoughts are a priori, but only in the sense that they anticipate aml endeavor to regulate some future experience, i.e. they are plans of action. Their degree of fullure or success in the work of extigination and control multilies or corroborates them and leads to farther revision and perfecting. So for as emptral becomes perfect, the thought ecases to be thought and becomes an automatic habit; so far as it bipses, moder changed conditions into an inadequate made of control of a future experience, reflection is agein set un.

See Conflict.

(PSYCHOLOGICAL). -- This CONTROL term has come into technical use to indicate a

phase of development which is superior to habit, It refers to the fact that after a habit has been formed its use in a given situation depends upon the intelligent direction of this hobit toward clearly recognized ends. Thus one a have a certain habit of facial expression. Thus one may in addition to the babit he is able to control the facial expression, he may emplay the expression at such times as shall be advantageous for purposes of social communication. Lack of control signifies an inability to utilize a habit intelligently. Thus one is not always able to control his tendencies toward such o form of expression as yawning or succeing. The development of control in connection with the training of habits is of the highest importance. mere training of an autumnatic movement may be of relatively little value from an educational point of view, but the development of control is of the highest significance. C. H. J. See ACTIVITY; ATTENTION; HABIT,

CONVENT SCHOOLS, -- The term "convent," originally referred to the heal organization or community as distinguished from the house or the order; by popular usage, however, "convent" refers to such a home or order for women, while "mounstery" in a similar way refers to those for men. Convent schools owo their origin to the monastic settlements of women which began to spring up in the fourth century, but the education of young women for the world, which in our day has called into existence so many teaching curamunities, formed no part of the original purpose of the early settlements of women that lanked to St. Basil and St. Augustine (qq.v.) for direction. The impulso which peopled the desert of Figure with bermits moved many Christian women in the upper ranks of Roman society to abandon the luxury of the world and to seek in the seclusion of the claister an apportunity to put into daily practice the evangelical cormacls and to seek to realize in their lives the lufty ideals of Christian virtue. The educational work carried on by these early communities was directed chiefly to the preparation of their own members for the worthy discharge of the duties of the monastic life,

With the invasion of the barbarion tribes of the north, monasticism for women entered upon a new phase, and the convent school took on a different character. In the early days of the invasion the men among the apper classes of the Germans and Franks evinced little inclination for the monastic life. Many tempting careers were open to them in the Itaman world. Moreover, their time was largely occupied in petty warfare. But with the women of the upper classes the case was very different. Accustomed for generations to wield authority among their own peaple, and pussessed of no less restless energy than their brothers, they found oll avenues in the Roman world closed to them. Under those circumstances many of them left the court to seek in the cloister protection from the

turbulence of the times and to pursue the Roman culture which still survived in the convents, These royal ladies, however, were not characterized by meckness and humility. They not infrequently adopted the religious life as a profession. They took with them a domineering character, a quick determination, and a clear-sighted appreciation of the possibilities which the monostic life opened up to them. Many of them, however, were transformed by the religions spirit and the discipline of the convent, and rose to great heights of sanctity. From the sixth to the thirteenth century many monneteries for women were founded by members of the royal family. The abbesses of these houses were not infrequently the wives or (laughters of reigning princes. While living in the convent, these lailies kept in touch with worldly affairs and took a large part in shaping the anscent vationalities and in developing the civilization of western Europe. These convents were enriched by grants of land from their royal patrons, and they obtained many privileges from the Roman pontiffs. They usually shied with the Pope, and were frequently involved in contentions with local ecclesiastical authorities. This phase of convent life ottained its most characteristic development in Saxony. The abbasses of the Saxon mounsteries were usually members of the royal fumily, and held a place of authority second to no woman in the land. They held their abbeys from the King, which procluded a de-pendent relation on lords temporal or spiritual. The Ahbess of Gandersheim, one of the most famous of these convents, held rights of overlordship over many miles of the surrounding country. She exercised the right of ban. She issued summons to her dependents when war had been declared, and sent her contingent of armed knights into the field. She issued sum-mons to attend her court, and was in turn sum-moned to the Imperial Diet. The Abbesses of Queillinburg oud Gandershehn held the right of striking com in the reign of Otto I. During the minority of Otto III, his mother, together with his aunt Mathilde, Abbess of Quedlinburg, practically ruled the empire, and during a pro-longed visit of the Emperor in Rome in 997 the management of affairs was given to the Abbess Mathilde, who has aften been praised for the determined measures which she took to oppose the invailing Wends. In 909, on her own authority, she summoned a diet at Dornburg. A nimilar state of affairs obtained in other parts of Europe. In England the abheses of many monasteries ranked with hurons.

The cilicational activity of the convents during this period may be seen from many documents which have come down to us. Casarius, Bishop of Arles, 501-573, wrote a rule for a community of mms which he established in his diocese under the government of his sister Casaria. The mans were forbilden to take children under the age of six or seven, and were cautioned against readily accepting the daughters

of nobles or lowly born girls to be brought up and chiented in the convent. Unusiderable time was to be devoted to the study of lausic, with a view to preparing the mans to take part in the chants and choir singing in connection with the religious exercises of the emixent. A training in realling and writing was prescribed for all the members of the community. Spinning and weaving wonlen fabrics from which the nuns made their own garments constituted a part of their work, but their highest efforts in weaving and in artistic accollesyork were devoted to the making of church hungings and vestments. This rule reveals a transitional phase in the cdaentional work of the convent between that of the early monasteries, which was exclusively for the nuns, and the later convents, which became the home of learning and the recognized achools for the daughters of the upper classes. The educational side of convent life perhaps reached its highest development in Saxony. Many of the children who went to these Saxon convents on completing their education joined the community, while others returned to the world to be married. Willows often returned to the convent to spend their declining years in the home of their childhood. The convents of Herford, Gamlersheim, Essen, and Quedlinburg gave a flumestic and intellectual training of a very high order. The term "college" in its modern sense has often heen applied to these justitutions, and rightly so, for they not only gave the best cohention of the times to the girls who assembled there, but they were the perma-neut homes of many learned women who devoted their lives to literature and the fine arts. A convent achool charaction in those days conferred distinction on all those who were fortunate enough to receive it.

Beile (q.v.) writing of Anglo-Saxou England in the seventh century, says: "Many were wont for the sake of the monusteries of Franco and Gaul. They also sent their daughters to the saide to be instructed." In Anglo-Saxou England the first monastery for women was probably that founded by Lanswith, daughter of King Endbald, in 630. The convent of Lining was founded by Queen Ethelharg about the middle of the seventh century, and that of Sheppey a few years later by Queen Sexhing. From a charter of privileges granted by King Wihtred and Queen Werlung between 606 and 710, we learn that there were at that time in the province of Kent alono live manasteries gaverned by lady-abbesses. In Northumbria the Abbess Hild founded a monastery at Hartlepool alout the years later. These monasteries were reichly andowed by Oswia, who sent his laughter Ælfhed to Hild to be elecated by her and to become a member of her community. Hild did not confine her educational endeavors to women. Bede, after speaking in the highest terms of the religious discipline unintuned at

Whitby under Hihl, says: "Moreover, her produce was so great that not only did ordinary persons, but sometimes even kings and princes seek and receive comsal of her in their necessities. She mails those who were under her direction give so much time to the reading of the sacred Scriptures and exercise themselves so much in works of rightenomess that very unany, it appears, could readily be futual there who could worthily enter upon the ecclesinstical grole, that is, the saryice of the altar." Vive of her papils did, in fact, become hishings. Shurtly after this time unany mountateries for women sprang up in all parts of England. From this time to the middle of the thirtrenth century the educational activity of the convents ran purullal to that which obtained in similar institutions on the continent.

Many of the women colucated in the ennyents of western Europe between the sixth and the thirteenth century gave abundant avidence of the thorough training which they had received. Among many others may be mentioned the man Roswithm, who, in the latter half of the tenth century, attoined enduring fame us a metess aml bistorian. Erhert says of her (Allgemeine Geschichte der Lilleratur des Abendlundes, 1887): "This fruitful poetic tolent which lacks not the inspiration and the conruge of gamins to enter upon new ground, eviners how the Saxon ele-ment was chosen to guide the Garman ration in the dynamic of art." Hoswiths wrote metrical legends for the cilification of the name; she write contemporary history in metrical farm; and composed seven Latin thromas written in the style of Terrence. As un historian, Giesbrecht classes her with Wittikind und Huntger, but as a writer of Latin drama in the Middle Ages she stands alone. Herrich, Abbess of Habenbury in Alsace, gives a glimpse into the artistic activities of the convents of the twelfth century, Fow illuminated manuscripts have auguired a fame so well descryed as her Hortus Deliciarion, in which she attempted to colomly in an encyclopedic work, both in writing and in pictures, the knowledge of her times. The text of this work perished with the library of Strassburg work persists with the increase of strassource in 1970, but a collection of source 200 pictures copied from it has been preserved. Hildegard of Bingen, 1098-1178, and Elizabeth of Schömm, 1129-1165, are chiefly known through their puditical writings, which show as the active part that mass continued to take at this lets between the area the active. this late date in the affairs of the nation. Their writings possess conther interest for the student of convent actual education, exhibiting as they do the growth of mysticism, which was soon to play so large a rôle in the decline of the educalional activities of the nuns.

The convent selands of the Middle Ages reached their highest development about the middle of the thirteenth century, at which time many influences conspired to heigh about their gradual decline. From the sixth to the thirteenth century the convents afforded the

women of the upper classes a secure shelter from the turbulence of the times. During the Crusades they offered the only safe refuge for the wives and daughters of the knights who were embarking on perilous enterprises with large chances of never returning to their families. With the more settled conditions of the thirteenth century these untives for entering the convent ceased. I'rom this time un an everincreasing number of the women who entered the convent did so in paranit of parely religious ideas. The reaction against the rationalism of Abelard  $(q, \nu_i)$  and the heresics of a somewhat later date resulted in the rapid development of mysticism in the convents. This impulse, which contributed so powerfully to the development of art in all its forms, gradually narrowed the collectional horizon of the convent. The rise of the mendicant orders and the religious reforms of the times all tended to hring about a greater seclusion of the nuns and to limit their intercourse with the outer world. The passing of the foudal system and the growth of the townships gave a wide scope to the development of art outside the monastery which here-tofore had been its only home. The printing press removed the necessity of conving manuscripts and thus cut off a hitherto powerful stimulus to the educational activity of the convent. In the meanwhile the universities drew to themselves the intellected men from the world and from the various ranks of the elergy and the religious orders of men. nuns and women in general were practically excluded from the intellectual life of the university. It is not a matter of surprise, therefore, that the standard of education in the convents gradually deteriorated. It should be remem-bered, however, that the convents of this period, though not holding their own with the universities, offered the only available schools for women. This phase of the convent schools terminates with the suppression of the convents in England and in Northern Europe in the troublens times following the Protestant Reformation. Convent schools, however, did not cease to exist in Catholic countries. The daughters of English Catholic families in the early days of the Reformation received their education in convent schools on the Continent. During the seventeenth and eighteenth centuries many daughters of non-Catholic families were sent to convent schools where their parents sought to shelter them from the loose manners of the times. This was particularly true in the court circles of Franco.

The last century witnessed a very rapid development of the convent school. With the spread of popular education, a multitude at teaching communities were called into existence for the express purpose of educating girls. In England the pioneer among the post-Reformation convent schools was Bur Convent at York, founded by Mary Ward in 1688 for the education of English girls of the upper class. For

more than a century the penal laws prevented these ladies from assuming religious names or the religious garh. From the year 1700, in which the institution assumed the outward appearance of a convent, the community has grown very rapidly. At the present time it conducts 180 schools in England. A multitude of convent schools grow up in England during the latter half of the nineteenth century. Many of the secondary schools comfueted by the various teaching sisterhoods are recognized by the Board of Education and receive support from the State, but many of them, while recognized by the Board of Education, refuse State aid, and they thus rotain a greater measure of independence both as regards the admission of pupils and in the regulation of their courses of study. The central purpose of convent school education is the imparting of a thorough religious training, but at the same time it keeps fully abreast with the non-Catholic school in scholastic efficiency. Government inspectors and examiners have frequently borne willing testimony to the excellent scholastic training as well as to the religious utmosphere of the convent achools. Apart from the implitude of parochial schools  $(q, v_i)$  conducted by the teaching sisterhools, there are at present something over two hundred academies or secondary schools in England conducted by communities. There are two training colleges devoted exclusively to the preparation of teachers for secondary schools. The largest of these is St. Mary's Hall, Liverpool, conducted by the Sisters of Notre Dame of Namur; the other at Cavendish Square, London, conducted by the Sisters of the Holy Child Jesus. The sisters of the various communities who teach in the primary Catholic schools of the kingdom for the most part receive their professional training in one of the six recognized Catholic training colleges for primary teachers. The brist of these was established in Liverpool by the Sisters of Notre Daine, two of these training schools are conducted by the Sisters of the Sacrel Heart, one by the nuns of La Sainte Union, another by the Faithful Com-panions, and the sixth by the Sisters of Mercy. A certificate of graduation from one of these schools, together with two years' successful teaching in any one school of the Kingdom, entitles the enuddante to a certificate from the Board of Education. The convent schools of Ireland and Scotland are on practically the same plane as those of England.

The first convent school established within the present limits of the United States was that founded in Now Orleans by the Ursulines from France in the year 1727. The French government subsidized this school. From a copy of the rule of this community, published in Paris in 1705, it appears that: "The Ursulino order has been instituted, not only for the salvation and perfection of its members, but also in order

that these may bely and serve their neighbor by the instruction of young girls, whom they must labor to bring up in the feur and love of God, leading them in the way of salvation, teaching them every social and Christian virtue, and preparing them to be a source of adification to others by the practice of these virtues." Concerning the preparation of the teachers, the same role says: "The principal end of the Ursuline's education being to give a good and solid education to young persons, according to their condition, all the teaching religious ought to prepare themselves in the sciences and arts so as to be always capable of meeting the exigencies and to he thoroughly master of all they may be called upon to teach." The first currieulum of this school to New Orleans included reading, writing arithmetic, Christian doctrine, and industrial training. The Ursultaes employed pupil teachers called "dizameres." These were selected from among the brightest and heat-behaved girls. Their office was to assist the teachers in class work and in the maintenance of discipline. Each punil teacher was assigned a group of eight or ten children, In this respect the convent school anticipated Lancaster (q.v.) by almost a century. The Ursulines also employed special tenchers for handwriting, arithmetic, and industrial training. The system of training here outlined is proctically that adopted by the various teaching communities who were brought to this country from Europe during the eighteenth century or were founded here with a view to meeting the special needs of American girls. The novitiates of these orders constituted the first training schools for teachers in the United States, some of them antedating by twenty years the first public normal school. At the present time there are in the United States more than a hundred distinct teaching orders of women, and if the independent foundations of some of these orders, such as the Visitabilines, Ursulines, Dominicans, Franciscaus, Sisters of Mercy, January, 1910, gives the number of academics conducted by sisters of the University of Academics conducted by sisters in the University of these releases as 709. Among the pupils of these schools there are a great many non-Catholic girls. The course given in the secular branches, in most instances, is equivalent to that given in a first-class high school, with the addition of religious instruction and a training in domestic occupations. Within the last few years a number of these communities have established colleges which maintain a high academic standard. In the novitiote schools of the various teaching orders the teachers for both the parochial schools and the academies receive their professional training.

In its general purpose the convent school expresses the idea that beyond a certain age girls should be educated apart from huys. This is the traditional practice of the Catholic Church.

and it is in keeping with the principle that ralucation must conform to matural requirements. Neither the arguments in fuyor of configution nor the results which it has produced have so far outweighed the reasons on which the convent school is based. The same reasons, of course, are emphasized in those mon-Catholic academics and galleges which provide separate education for girls, however closely they follow the courses and methods of instruction which are pursued in colleges for man. As a special feature, the convent school implies that the student shall reside, doring the academic year. within the institution, and shall observe the rules which it prescribes. It is considered advantageous that girls should live under a discipline adapted to their mental and physical needs, with a well-defined series of ovenpotions and a proper distribution of time that secures regular hours for study and recreation. It is, in particular, desirable that the student be withdrawn from distructing influences and trained in those hubits of concentration which are essential to intellectual work. Still greater impor-tance is attached to the development of those virtues which form the moral strength and beauty of Christian womanhand, and the hest preparation for the duties incombent on wife and mather. While residence in the convent is a sufegment, the example of tembers whose lives are consecrated to Gud's service acts as a constant stimulus to moral emberyor. It is chiefly, however, through the knowledge of religions truth which permentes the entire course of instruction and through the regular practice of religious duties that the convent gehool performs its educational function. So for us it is sneegasful in this respect, it imports to its students a delicary of feeling and a lieuness in right-doing which, along with mental culture, are the purest sommes of woman's in-Huence for good in the home and in the surial T. E. S. aphere.

See Middle Ages, Emplation in: Munas-TIC RULES, ROBERTHINAL PROVISIONS IN; MONASTIC SCHOOLS; PARDURLAL SCHOOL System: Religious Teaching Onneus.

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CONVENTIONS, SCHOOL BOARD. — A term employed with increasing frequency in recent years to signify the periodical (usually animal) gutherings of the mainhers and officers of local locards of coloration for conference and instruction upon mutters pertaining to the general administration, welfare, and progress of public schools. In its narrower application the term has lately come to be restricted to those meetings for the organization and the holding of which spurint legal provisions have been made in several stotes. Up to the present time made in several states. Up to the present time nine states, Idaho (1909), Michigan (1000), Minnesata (1903), North Dakota (1903), Ore-gan (1907), Pennsylvania (1903), Snuth Dakota (1901), Washington (1907), and Wisconsin (1905), authoriza the county superintendent of achouls, or corresponding officer, to hold at some emitral point on around incrting of the inculiera and afficers of district and other school boards in the county. While in some instances uttendance is voluntary, the tembency has been to re-unire cuch bourd to send at least one representative. The more significant of these laws contain provisions for a per diem compensation and mileage. The meetings usually continue for one or two days, and are devoted to general discussion of matters and problems of local

The high degree of decentralization characteristle of the administrative control of elementary and secondary public education in the ranjority of American states has caused the local boards of laymen to become determining and dominatiog factors. This is especially the case in the rural sections of those Western and Northern states in which the district, having a board of from three to five members, is the unit for educational oriministration. Under such eiceumstances the total number of lay school officiats becomes abnormally large and frequently exceeds the tutal number of teachers in the state. In the absence of continuous and expert professional supervision the efficiency of the school is largely a matter of the efficiency of the lay hunril. These school board conventions become, as it were, ogencies for the unification of galacational effort and schools of instruction for laymen charged with the powers and responsibilities of local calucational administration. The county superintendent of schools has generally the immediate oversight of the convention, while the state superintendent of public instruction exercises a general influence in directing subjects for discussion. Experience has shown that these conventions have resulted in a bronder interest, a sounder knowledge of cilicational issues, and a higher sense of official responsibility on the part of layoren.

In addition to these conventions, voluntary independent associations of the members of local boards of school control, organized, nod meeting at stated intervals, for the purposes of stimulating discussion, and of promoting efficiency in the lay odministration of education. are not uncommon. In a number of instances state associations of this character exist (e.g. Ohio, Maryland); in others, county or district assuciations have been formed (e.g. New Jersey). Not inframently these associations are affiliated with, or are integral parts of, state or local tenchers' associations. E. C. E.

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CONVERGENCE. - That position of the two lines of regard (q.v.) of the eyes in which they meet in a single point he front of the eyes. Also applied to the sensory-muter processes by which such a position is attained. The point referred to is called the fixation point, (Sec Fixation.) Alovements of the eyes from a more distant to a nearer fixation point involve an increase, and, from a nearer to a more dis-tant point, a decrease to convergence. Convergent eye movements (which are symmetrical univernents) may occur along with asymmetrical binocular inovements, in order to fixute, without movement of the head, points in peripheral portions of the field of regard (q.v.). R. P. A.

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CONVERGENT ASSOCIATION, - Whenever a system of ideas is so organized that they tend to bring the mind back to a single central priociple or idea, all of the associations are said to converge upon this one idea, and the whole system is said to constitute a system of convergent associations. The principles of correlation  $(q,v_*)$  and concentration  $(q,v_*)$  of studies emphasize in a practical way the importance of these convergeot associations as distinguished from divergent associations.

Sec Analogy; Association.

CONVERSATIONAL METHOD. - A method of teaching through conversation: (1) An oral method, representing a reaction against the previous method of conducting class exercises by means of formul questions and answers in favor of a more natural and sociable manner of teaching. In this sense it is much used in the teaching of the so-called content subjects (q,v), such as nature study, geography, etc., the conversational lesses being a means of reporting, comparing, and organizing the results of observation and readings. Conversational tessons are frequently utilized in the so-called formal subjects, such as composition, beginning reading, spelling, as a means of giving a content basis preliminary to developing the technical or formal elements in writing, rending, and spelling. (2) This method as applied to the tenching of foreign languages implies an effort to teach a foreign language morer to the man-ner of acquiring the verticular. The spaken language, unitely through conversation about familiar objects, is made the lasis of realing. In other cases such conversational work is a mere sumbement to grammatical work and reading. H. S. See Composition; Endlish Lambuage,

TEACHING OF: MODERN LANGUAGES, TEACHING

CONVERSE COLLEGE, SPARTANEURG, S.C -- An institution for the higher education of women, opened in 1800. Collegiate, musical, and fine arts departments are maintained. Students are admitted to the college courses which lead to degrees either by cectilicate from an accredited high school or by examination. There is a faculty of twenty-four.

CONVEYANCE OF CHILDREN SCHOOL - See Consuldation of Schools.

CONVOCATION. - An assembly at the English universities with various nowers of legislation and recommendation in matters runeerning the universities. At Oxford and Durham universities convocation consists of all officials and all graduates holding degrees of doctor and muster in any faculty and of Bachelors of Divinity, who have kept their names on the college hooks, that is, have pull the statu-tory fees. The convocations at these universities have power to legislate and must be consulted whenever decrees or statutes are to be revoked or altered. At Cambridge University the composition and duties of the Senate are similar to those of the convocations at Oxford and Darhum. At the mover mixersities con-vocation consists of the officers of the universities and registered graduates who have paid the necessary fees; usually graduates are not cligible until three years after taking their lirst degree. Convocations here have only the power of making recommendations and expressing opinions an any matter affecting the university to the smaller legislative council or senate or rourt, and of electing the chancellor and rencesentatives to the legislative assemblies. While the latter type of convergation is a nealign for retaining the interest of graduates in the progress and welfare of their alma mater, the danger is avoided of submitting legislation to a large and enmbersome hady of members who are often out of touch with the changing needs of the modern university and who more often than not exercise their votes in the interests of reaction, as at Oxford and Cambridge. At the same time the legislative body, whatever its title may be in

the different universities, is small and has the benefit at the recommendations of the graduate budy, which it may reject or accept, an the case demands.

See Camelinder; Oxford; Universities.

CONVULSION OR FIT. - An involuntury hyperkinetic or increased motility condition closely associated in a physiological way with spanns and with tremors. When the movements are of puris of members, or of independent small groups of importes, or of parts of nuscles, and int foreible, they are called tremms; when a muscle or group of moscles contracts nuconscionsly and forcibly, the condition is called a spason; and when the spasons are repeated and are widespread, they are called a convolsion. In a convolsion, the movements may be lang-continued contrartions, in which case the convalsion is collect tonic; or there may be afternate contractions and relaxations, in which case the convulsion is called chairs. Many conventions are of a mixed character, and in some there are found distinct clonic and tomic phoses.

Convulsions are found as a symptom in a variety of nervous discusses; they may result from the action of certain paisons or from other khuls of kritution to the nervous system. Uremia, amenia of the ecrebrous, cerebral benominge, and the excitation of the regebral cortex by a spicule of bone are very different canses, but all produce convulsions of a similar. nature, and of a type difficult or impossible to distinguish from those produced by the netion of strychnine, or of obsinthe, and resembling those found in epilopsy (q.v.). Any longcontinued irritation of the nervine system may produce convolstans. We may note its examples, on the peripheral side, the pain irritation from crapting their and the lang-portioned gastro-intesticial disturbances in children; or the spinal card, paisons like strychnine; and in the cerebrum, drugs like coeaine and parbolic acid, and autotoxins formed in certain discuses.

e.g. tetums and hydrophobia. Convolsions of cerebral origin are often preceded by a possible sensetim, vague feeling, or hadily warning, called an aura. This accomparament of emisphsion is frequently found in the so-called idiopathic epilepsics, and is often antheirally uniteralizate to the convolsime to emply the sufferer to seek a suitable place in which he may lie down. At times convidsions are assumpanied by partial or total loss of conscionances, by observe of voluntary control, mud by lass of control of perlain reflexes, such as those of the bimbler and rection. Certain convulsions are known to start in a group of muscles and to extend liest to those must closely related, and family to those all over the body. In others, the whole body appears to he thrown into movement at once. These characteristics are important to mate, that the physician may be able to make a proper diag-

## COOKENY

nosis and to analyze the causative factors. The movements of the jaws, tongue, and checks churn the saliva in the mouth and frequently produce a frothing, which, if the tangue has heen bitten, is stained with blood. The special type of convulsion due to cold, or to the feeling of cold, is given the name "chill." This kimi of convulsion is normally found in patients with nudaria, who feel cold, but who have a distinct rise in temperature (fever).

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COOKERY, - See Domestic Science; HOUSEHOLD ANTS.

COOPER COLLEGE, STERLING, KAN. - Pounded in 1891, under the auspices of the Synod of Runsas of the United Presbyterian Church. It is a coefficient institution, maintaining preparatory, collegiate, normal, and musical unit arts departments. Students are admitted to the college by either examination or graduation from an accredited high school. The normal course leads to the state certificate. There is a facolty of eighteen.

COOPER, MYLES (1735-1785). - Educator; born in England and educated at the University of Oxford. For two years he was a fellow in Queen's College. He accepted a professorship in Columbia College (then King's) in 1702, and a year later was made president. In 1774, he was accused of the authorship of a pamphlet which contained outspoken loyalist sentiments, and he fled to England to escape mob violenco. He was subsequently a preacher at Oxford. W. S. M.

COOPER-POUCHER, MATILDA S. (1839 -1000). — A teacher for forty-foor years in the Oswego normal school; was educated in the public schools of New York State, and at the Albany normal school. She was associated with Dr. Sheldon in the Oswego normal school from its inception to the time of her death.

W. S. M.

COOPER, THOMAS (1750-1839) -- Educator, graduated from the University of Oxford (England), 1781. He came to America with Joseph Priestley (q.v.) in 1704, and was professor of chemistry at Dickinson College and the University of Pennsylvania. He subsequently became president of the University of South Carolina. Author of textbooks on chemistry and political economy. W. S. M.

COOPER UNION. - An educational institution, established in 1850, for the advancement of science and art, by Peter Cooper, a foremost citizen, philanthropist, and merchant of New York. From the first, the most important work of the institution has been performed through its evening classes, in which 142,053 standards were carolled during the first lifty years of its existance. The evening courses at present represented in the justitution include o five-year course in general science, a five-year course in chomistry, a four-year course in electri-cal engiocering, and courses of shurter length in mechanical, architectoral, and freehund draw-ing, decirative design, and clay modeling. The so-called course in general science, which has been in operation since 1864, is a distinctive feature of the institution. This conces, which draws auditions and strong-purposed young men from the drufting rooms, engineering offices, and shops of the city, has gradually become a course in the fundamentals of meeliquical and civil engineering, embracing instruction in mathematics, science, drawing, and technology, and requiring attendance for four or five evenings a week for a period of five years. The carollment in the fifth year of this course is about 50 per cent of that in the first year. During the fifty years of its existence, it has graduated some 703 students, many of whom now fill positions of much responsibility in now in positions of much responsibility in various lines of engineering, business, and manufacture. A Day Technical School has been maintained since 1000. The four-year course embraces instruction in mathematics, science, and technology, and affords training in civil, mechanical, and electrical engineering. The Woman's Art School for instruction in the arts. of design, has been a feature of the institution since its foundation. In addition, day courses in stenography and telegraphy are maintained. The enrollment for the year 1909-1910 was 2524 in the evening courses, and 626 in the day courses. A free public library, especially strong in technical and art works, is maintained by the Union, as well as a museum of decorative oy the Dunor, as wen as a museum of necessary eart, containing very valuable and comprehensive collections. All instruction at Cuoper Union is free. The budget for the year ending July 1, 1010, was \$106,305. The institution is mainly supported by endowment funds amounting to \$2,707,727.07. Charles R. Richards, B.S., is director. C. R. R.

COOPERATIVE HOLIDAYS ASSOCIATION, ENGLAND. -- An association "which offers a cheap and healthy hobitay on simple lines combining all physical and intellectual enjoyment." The movement is distinguished from the Chaulouqua Movement (q,v) in America by the fact that it aims to reach those who work in the mills, in the shops and stores, and that more emphasis is placed on healthy physical recreation than upon intellectual improvement. It arose out of a rambling club

organized in 1887 by Mr. T. A. Leanard, the present sceretary of the Association, and at that time paster of the Congregational church at Colne, Lancashire. The chief our then was to teach the working classes of Lancashire how to spend their leisure time. Out of the rambles grew a weak-end holiday in the Lake District, spent in healthy walking amid some of the spent in mentary working inful some of the finest scenery that England has to offer, with latery als devoted to inspiring addresses—a strange contrast to the hustling mystering crowds herded together in holging houses until the dust and noise of "towns by the sea." Gradually longer holidays were token; wenten were admitted as well as men; members of all denominations were welcomed. In 1806 the sphere of work was further extended by affiliation with the National Hame Reading Umon (q.v.). In 1897, under the influence of Dr. Paton of Nottingham, the pioneer in the N.H. II. U. movement, a company was farmed, under the title of the Cooperative Heliday Association; the cent, and later to purchase, goesticuses. The dividend is limited to a per cent. Thirteen centers are now unintained in Great Britain and Ireland, France, Germany, and Switzerland, some open only in summer and autumu, others throughout the year. A large part of the work of monagement is voluntary. At each conter there are a serretary, hastesses, and leaturers, and a paid manageress who hoks after the calinary and service departments. The problem of dimuestic help has been solved in two ways: in somo centers the guests perform their slure of service; in others believe are engaged at fair wages, and after their work is done they joingle with the other guests. At the center the greater part of the day is spent in rumbles under guidance of men who have a strong interest in unture study and natural history and understand the beauties of nature. The evenings are devoted to lectures, umsic, or games. At some centers short sommer schools of one or two weeks' duration are maintained; last year series of lectures were given in geology and music at two centers. Simplicity, cheapuess, self-help, and comradeship are among the sims of the Association. The great end to he attained is to teach the town worker haw to spend his holidays rationally to the benefit of his mind and body. For the present, in spite of limited accumulations, the Association sucreeds in reaching about 10,000 men and women each year. An autrome of the Association loss. lucu the formation of randing clobs throughant the country. A magazine, Commodeship, is issued monthly as the organ of the Association, in connection with the National Home Reading Union. The central offices are in Manchester.

COORDINATION, PSYCHOLOGICAL — The numerous muscles of the arm must contruct in a certain sequence and with graded intensities, if the arm is to move through space and reach its goal with precision. That the

trained arm is capable of movement with areeision is due to the distribution of motor impolace properly timed and graded in intensity. The nerve centers uport develop inner connections in order to send out these motor impulses. When such inner connections are developed, the centers are said to be enordinating centers. and the muscles are said to be engalimated. An example of nuserilar coincidentian appears in the ability of the trained pennian transve his though, forelinger, and middle linger in such a way is to form letters without motival inter-ference. The term "courdination" as thus exemplified in trained muscular activity is eapable of application to more clalingate functions. Conduct may be well rubrdingted when its elements are harmoniously organized to attain certain culs. Thought processes may be well coordinated. All these processes depend on a highly organized nervous center wherein the impulses are properly related so as to produce ellicient results. The goal of education can be very properly described as the solicilination of all the individual's functions.

For continuation as a method of teaching, sea Cuncentration. See also Diffusion.

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Jung C. H. Gravic Psychology for Trackers. (New York, 1903.)

COÖRDINATION OF HOME AND SCHOOL -- See Family, Empeation in the: PARENTS AND THE SCHOOL.

COOTE, EDMUND. - An English school-master of the first half of the seventeenth century. After heing enhanted at Carabridge, be became beddinaster of the grammar school at Hury St. Edwards. The was the anthor of a most popular grandmer intended for beginners. The land was putting, The English Schole-Maister, Teaching all his Scholars of what age soever the most cusic, short and perfect order of distinct Reading and true Writing our English lougue, that halk ever been known or published by any. The bunk had reached its forty-second edition in 1084, and was recommended by Brinsley (q.v.) and Hade (q.v.). Not only does the book contain the alphabet and spelling applications or submitted to the second of the look contains the alphabet and spelling the second of the s The hunk had reached its forty-seroid lessons, but a short catechism, some paulins, a chromology, and a few pages im arithmetic. The English Schoolmaster is an important contribution not only to a knowledge of the method of teneling reading at the period, but of the contemporary elementary, petty, or dicesschools. The lank makes a special appeal to " such men and women of trade as tailors, wenvers, shopkeepers, scanssters, and such others as have undertaken the charge of teaching others. . . Then mayst sit in the sline board, at the books, or the needle, and never binder any work to hear the schulars." The manual contains a well known " school code "

in nine stoness addressed by The Schoolmaster to his Scholors.

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COPPEE HENRY (1821-1805). -- Eduentur; graduated from Yole in 1830 and the West Point Military Academy in 1845. He was eight years instructor at West Paint, thirty years professor at behigh University, and nine years (1800-1875) president of the latter insli-lution. Anthor of textbooks on logic, rhetoric and English literature. W B M.

COPYDOOK. -- A book used in the teaching of penusuship in which cupies are printed or written as models for the infitation of learners. See Permanemp, Teapmen of.

COPYING. -- The method of copying or transcription is sometimes used in the Teaching of spelling and composition, and in the meantiration of literary selections. The method is used on the assumption that the mater acrompaniment of writing in the process of copying nament in writing in the precise at engring helps to list the spelling or literary form, is the case may be. The worth of the method depends largely upon concrete conditions. The pupil may or may not copy incelanically, he may or may not have his affection as all the elements necessary to right learning, — to the meaning, the small, etc., as well as to the written form. The practice of writing words, once misspelled, a hundred times, from a copy of the correct spelling set by the teacher, is no instance of the case with which the method of conving is applied in a mechanical way, with resulting failares

See Membiozation; Springing, Teaching

COPY SETTING. -- A term used when the tracher writes or sets the capy, model, or example of permanship which is to be transcribed and practiced by the pupils. Some-tions one copy is set upon the blackboard to be copied by all; at other times the teacher sets the copy on long slips of puper which are distributed to the pupils, each of whom practices and corrects his work by the copy or model on

CORD WORK. -- See Horograph Anta.

CONDERIUS, MATURINUS, or CORDIER, MATURIN (1470-1564). --- A French Protestant, at one time a teacher, and later a follower of Calvin. He was one of the nost devoted schoolmosters of the period. In 1527 be resigned the chair of cheturic in the Collège de la Marche to teach grammar in a school in order to evolve a good method for the teaching of Latin. The result of this work was the book

De Carrupti Sermonia Emendatione Libellus (A book for the parification of corrupt speech). In this he builds up a knowledge of Latin after using the vernacular as an aid in teaching heginners. At the age of lorty-lour he resigned a professorship at the Collège de la Itive in Geneva. in order to devote himself to tenching the lower forms, which he considered as deserving greater attention than they received. His fame rests on the Collagnia, or Dialogues, which he published in 1501, and which at once became established as a nchool texthook. (The full title of the work deserves notice: Colloquiorum Scholasticorum, libri IV nd precos in Sermone Latino paulating exercendos recogniti.) The work enjoyed as great a popularity as the Colleguies of Erusmus. They are marked as much by the attention paid to the training in ultizenship, religion, and morals, as by the selection of topics of immediate interest to large. Both Brinsley  $(q,\nu_i)$  about 1612 and Hoole  $(q,\nu_i)$  in 1657 translated the Collapsics. Several other translations conthursel to appear until the beginning of the more tentury. The work, especially in the form of Select Conturies, was used in schools in England until about 1840.

SER OFFICERS OF CALVINISM AND EDUCATION; Сомалорика

# Rufajances; -

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CORDOBA, UNIVERSITY OF, - See Au-GENTINE REPUBLIC, EDUCATION IN THE.

COREA, EDUCATION IN. — See JAPAN, EDUCATION IN.

CORK, UNIVERSITY COLLEGE, - See Na-TIONAL UNIVERSITY OF LICELAND.

CORNELL COLLEGE, MOUNT VERNON, IA. -- Founded in 1853 as the Iowa Conference Seminary, present title obtained by charter in 1857. It is a confinentional institution under the palrouage of the Methodist Episcopal Church Academic collegiate commercial and fine arts departments are maintained. teen units of high school work are required for admission to the freshinnn year in college. Stodents are admitted either by examination or on n certificate from an accredited high school. The courses which are offered in the college lead to the degrees of B. A., B. S., and B. S. in Civil Engineering. Stadents who camplete a course in chiration receive a first-class five years' state certificate without examination. In 1910-11 there were 7-11 students enrolled in the college, There is a faculty of twenty-three professors and nineteen instructors and assistants.

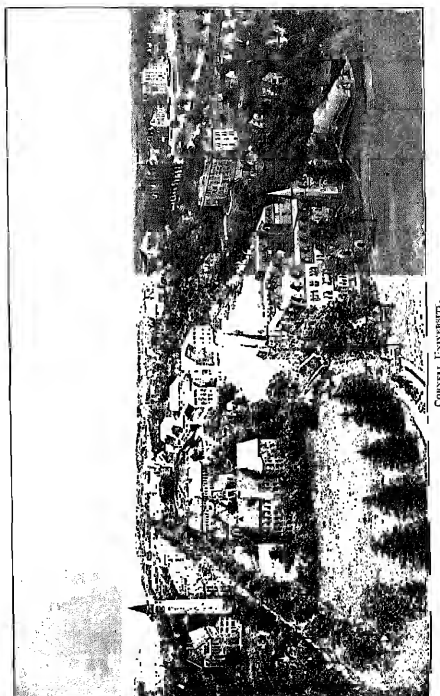
(1807-1874). — Tho CORNELL, EZRA founder of Cornell University (q.v.); born at Westehester Landing, N.Y., on the 14th of January, 1807. He received his education in the common schools and in business life. Besides an active business career, he served for several terms in the legislature of New York. He founded the Cornell Free Library of Ithaca, N.Y., in 1803, and two years later he founded the university that bears his name. He died on the 0th of December, 1874. W. S. M.

CORNELL UNIVERSITY, ITHACA, N.Y. One of the most recent of the great non-state universities, incorporated in 1865 and opened in 1868. The opening of Cornell marked a new era in the history of higher education in America, illustrating as it did that the university can maintain high scholastic and cultural ideals while at the same time meeting modern needs and requirements. The establishment of the university was made possible through the saggesty and far-sighted administrative ability of Ezra Cornell. A practical man in intimate touch with the scientific requirements demanded by the rapid progress of his day, he saw the need of trained and practical scientists. He himself had amassed a large fortune, and he wished to found an institution where any person rould find instruction in any study. As one of the trustees of the State Agricultural College at Ovid he was impressed with the impor-tance of providing instruction in agricultural and incelanical arts. When Congress maile the land grants under the Morrill Acts (q.v.) Cornell proposed that an institution edreying out the objects of the grants should be established at Ithaca for which he would provide the land, building, and equipment, if the land grant were transferred to this institution. After considerable political agitation, since there was a contemporary proposal to divide the grant, Cornell's scheme was approved by the New York Legislature in 1865. The charter was drawn up in that year with the assistance of the Ifon. Andrew D. White, who gave volumble advice on the educational aspects. The sims of the institution are expressed in the words of Cornell: "I would found an institution where any person can find instruction in any study." Hence it was provided that students should be admitted "at the lowest rate of expense consistent with welfare and efficiency." To place the new university on a secure basis Cornell purchased land serip granted to New York State, and held it until the prices should rise; the profits on the sales were to go to Cornell University. He personally supervised the location of the land in different states. His integrity was attacked by political opponents, but he snecessfully violdented himself. His policy to hold the land until a favorable opportunity for selling prose was the means of securing on endownent for the university which assured future progress. In much of his labors he was assisted by H. W. Sage, himself an ordent supporter and patron of the university. Since the

state was making some contribution to the funds, it was provided in the charter that it should be represented. The Board of Trustees now includes the Governor, Lieutemant-Covernor, Commissioner of Education, the President of the State Agricultural Society, the Commissioner of Agriculture, the Librarian of the Chancel Library, and the President of the University, all exaffein, fifteen trustees elected by the bourd, but trustees elected by the alumni, and one by the New York State Grange. Further provision was made for the admission of students winning state scholarships

Under the system which was introduced from the beginning provision was made for non-resident professors who should deliver courses at the university. Among these have here Louis Agassiz, James Russell Lowell, Theodore W. Dwight, and George W. Curtis. In 1868 Professor Goldwin Smith of Oxford, England, who was in full sympathy with a movement which was in full sympathy with a movement which the ideals of culture, was appointed to the chair in English History. Hon. Andrew D. White, LL.D., became the first president of the university, and remained in that position for twenty years, while the young institution was finding a secure foundation. He was succeeded in 1885 by Churles Kendall Adams, who retired in 1802.

The university was opened for work in 1868. It was headed at Ithner, where Cornell already had purchased some hand. The company which now covers an area of about 1100 agres, is situated in the heart of a most picturesque contry, it overlooks Lake Cayuga, and is sarronneled by beautiful waterfulls, cascades, and garges, which have been preserved with great effort as the university gradually expanded. Annua the more prominent of the numericas hubblings are the University Library, which contains a library of 385,000 volumes, including the Andrew White collection of hanks bearing on the French Revolution, and the Fiske Dante collection of books and pamphlets; Bourdman Hall, Stimson Holl, Sibley College, the Goldwin Smith Hall of Humanities, the Alorse Hall of Chemistry, the Novefeller Hall of Physics, the building of the Now York State College of Agriculture, and the Sage Chapel. Although the establishment of the university was facilitated by the Morrill Acts, and the agricultural and engineering departments have developed rapidly, the other studies have not been growled out, and a strong school in the humanities is unintained. The agricultural department is known as the "New York State Collage of Agriculture at Cornell University," and stands in intinonts relation with the state, which mude the creeting of ligiblings possible or 1004. Students in this department who are residents of New York State pay no tuition fees. In addition to the college of agriculture, the university also includes the college of arts and sciences, law, architecture, civil engineering, the New York State Veterinary College, medical college (at New York



CORNELL UNIVERSITY

and Ithaca), Sibley College of Mechanical Engineering and Mechanic Arts, and a graduata school. Students are admitted by examination of the university or of the College Entrance Examination Bourd (q.v.) or by certilicate from accordited schools. Candidates for admission to the medical college must be either graduates from an approved college or scientific school or schools in the university. Two courses are offered in law, one of three years and the other of four; candidates for the former are required to love had one yene at college work, leading to an A.B. degree. The university is encountertional, special provision being made for the residence of women in the Sage College aml Cuttage. After an interesting stroggle to beoned an netive life. Besides a large number of local societies, chapters of nearly all the national fraternities have been established at Cornell, as well as four sororities. The Medical College at New York has chariters of Alpha Kappa Rappa, and Omega Upsilon Phi. The students generally live in fraternity and chal houses or in private ladgings. The carollment in 1009-1910 was 4227 students, distributed as follows: graduate department, 300; graduate students in under-graduate charses, 210; arts and sciences, 070; law, 204; medicine, 204; agriculture, 530; veterinary medicine, 100; architecture, 140; civil engineering, 559; mechanical engineering, 1186. In addition there were 987 students in the summer school of 1910. The faculty consisted of 135 professors, 82 assistant professors, sisted in 135 processins, 32 assistant processors, 5 lectorers, 210 instructors, and 201 assistants, etc. The net income as reported for 1000-10 was \$1,637,200.25. The average sclary of full professors is over \$3000. Jacob Gould Schurman, A.M., D.Sc., LL.D., is the president.

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Sauru, Gibbowto. The Early Dugs of Carnell. Yun Enugan, O. D. Al Cornell. ([Umen.]

CORNWAILE, JOHN .-- A muster of grammar at Penkridge in Staffordshire, who was the lirst to break through the rule that in grammer schools all teaching should be given in the Angla-Navanin dudget, and has been almost certainly identified as a teacher of grammur at Oxford in connection with Marton College in 1347. The part which Comwalle played in English education is narrated in the article BLACK DEATH AND EDUCATION (q.v.).

J. E. G. do M.

CORPORAL PUNISHMENT - See Pun-ISHMENT, CONPONAL.

CORPORATION SCHOOL. - See APPREN-TICEBILE EQUEATION; FACTORY SCHOOLS; IN-DUSTRIAL EDUCATION.

CORPS. -- The name of one type of Student Association in the German universities. They originated at the beginning of the last century out of the Landsvannschaften (q.r.) and secret orders of the period. These associations are somewhat exclusive; they are bound by a rigorons code of honor and make a strong feature. of ducking (q.s.) and the Mensur or funcing bout. Equality and brotherhood are assumed among all members of all corps. "The rorps have always had the reputation of being on the right side politically," although politics play no part in the organizations. The members are re-cruited from the upper classes of society. The names are taken from different districts of Germany, but the membership of each corps is not restricted by residence qualifications any longer. Since 1853 the Kösener Semioren-Kunvent has served as a central representative, body of all the corps. The Akadenasche Monatsheft is the organ of these associations.

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Schwize, F., and Saxmann, P. Dus deutsche Studenteutun. (Leipzig, 1910.)
Stommark des Sindenten (frequent cultions by various culturs and publishers).

CORRECTION, HOUSE OF. — The insti-tutions to which this term is applied are not community educational, as might be inferred. It is applied to a variety of institutions for adults whose offenses are not felantes. Vagrants, drunkards, and deserting hashands are most commonly assigned to houses of correction, partly with the iden of obviating same of the moral effects which would follow commitment to a jail or prison, and partly in the helief that a term in the house of correction will tend to make the offender reform and lead a better life. It is agreed by penologists that the educational aspect of the institution has not yet been developed.

See Confectional Education; Principals. EDURATIONAL ASPECT OF.

CORRECTION OF ERRORS, METHODS OF. — Teaching methods may be grouped into two classes as they deal with two differing mental situations. One class of methods aims primarily to extend the nower of the child over new facts, relations, forms, conventions, etc.; another group is primarily designed to correct the mismterpretation of facts and the misuse of forms, symbols, etc. In the first instance sneeds from ignorance to knowledge, in the second from error to knowledge. The first situation is uncomplicated, and the method of its treatment is direct and constructive. The second situation is complex, as there are facts and connections established in an erroneous manner. Here, the method aims at the modification of an old series of associations, or at its elimination and the substitution of a new series. In a general sense, methods of this second class are spoken of as "methods for the correction of errors." In current usage the phrase is more frequently applied to that narrower and more specialized group of methods employed in the correction of parely foronal errors, or errors of convention, as in the correction of mistakes in spelling, languago, arithmetic, and other so-called "for-

mal subjects. Too frequently the methods of correcting language and other errors are inadequate. They do not involve a sufficiently varied or continued treatment. A sound psychological method would distinguish three distinct stages in the correction of errors in linguistic habit. (1) The error or variation from established usage must be sensed by the child. This may be done by calling the error to his attention deliberately or by sensitizing him to the possibil-ity of error when there is a conflict between his own usage and that of others. (2) The right form must become known to the child, and clearly comprehended by him. There are a number of ways by which this may be done. The teacher may simply tell him the correct usage, he may find it himself by reference to the dictionary or grammatical rules, or he may gather it from usage itself. (3) The knowl-edge of the right form must be converted into a practiced and habitual use that permits no lapses into the previous error. Continuous reimpression of the right form in connection with the idea of its meaning is necessary here. This hast stage of treatment requires considerable time and effort, which most teachers and parents do not give. Even after tha tencher's efforts to indituate the new usage have commenced, the child will continue to use the old and incorrect form in the spontaneous speech of his everyday life outside the schoolroom. Later he will use the wrong and the right forms interchangeably. This is the promising period. If the teacher's efforts are still maintained, the correct form will become dominant, and the error stand corrected.

Owing to the influence of had example and the constant practice of wrong labits which the natural life of the child affords, the school works at a disadvantage in the correction of errors. In order to compete, the school should center its efforts on the most important errors, letting the minor ones go for the time boing. As children write less than they speak outside of the classroom, errors peculiar to written language, such as capitalization and punctuation, may be corrected more rapidly than those of oral expression. Only a single correct form should be brought into competition with an incorrect

usage for the time being. The possession of one occurate form should take precedence over versatility in speech. A controversy exists as to whether errors of language should be corrected as soon as they occur, or brought to attention later. On the basis of what has been said of the stages in the correction of errors, it is apparent that complete correction cannot be achieved merely through a momentary interruption of speech for the purpose of calling the attention of the student to his mistake. Such treatment leaves much to be done later, and only breaks the thread of thought. The method of immediate correction would seem less useful as the children are young and lack self-command.

There is a considerable difference between correction by the teacher and self-correction. In the first case, the teacher may note the wrong usage, provide the right one, and conduct the exercise that will lead to a new linbit. In the second case the child himself most discover his own error through his quick sensitiveness to the difference between his own and another's speech; he must be able to consult authoritative works and determine the right and wrong of usage; and finally he must have the initiative and persistence to drill himself in the right form. The school must use both methods, that of correction hy the teacher and that of self-correction, inasmuch as they are supplementary.

If S.

See Methoos, Teachino; Types of Teach-

ING.

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RAGLEY, W. C. Educative Process. (New York, 1908.) Rowe, S. H. Habit Formation and the Science of Teaching. (New York, 1909.) THORNOISE, E. L. Principles of Teaching. (New York,

CORRECTIONAL EDUCATION. - The progress of social economy during the nineteenth century differentiated many aspects of dealing with the delinquent or prospectively delinquent. Out of the science of penology, (qu.) came the study of reformatory education, and the system of public schools developed prerental schools, traint schools, and disciplinary schools. The nim of the various types of edoention here considered is carrectional, that is, it nims to correct the had limits, vicious limits. edge, or wrong predispositions already formed in the had environment or possibly in connection with an unfortunate heredity, and in acenrulance with the age and circumstances of the pupil to make of him, by special educational methods, a better ritizen. Hefuruntery edu-ention (q.v.) commonly deals with first offend-ers and others of an age ranging from sixteen to twenty-five. These must be confined in essentinly prisonlike institutions and he committed through due process of law. The education becomes increasingly industrial in character, and a system of indeterminate sentence coupled with release on parole has complicated and rendered the entire system more efficient.

Heform schools (q.v.) are designed to receive legally committed offenders under the age of sixteen, and usually do not keep these boyond eighteen. Here again the education is industrial in character, with especially strong moral features. Owing to better means of control, these schools tend less to resemble prisons.

Parental Schools (q.v.) are boarding schools like reform schools, and their inmates are usually of the same age and general characteristics, but their commitment is due to habitual truancy and their incorrigibility in the school senso.

Truant Schools (q.v.) are sometimes parental schools under another name and sometimes day schools in which the truant is set apart for special educational treatment. Disciplinary classes (q.v.) are special or ungraded schools formed within the ordinary public school, and design and make possible the special treatment of boys and girls who are hard to discipline in the ordinary schools. These are yet experimental in character.

Special modifications of the above forms are found. Reform schools, receiving children ander fourteen and not technically criminal, exist to some extent under philanthropy. Special industrial schools for negroes present peculiar problems, partly in view of the fact that must of those committed are usually the victims of neglect. A number of states and philanthropic bodies maintain special industrial or reform sebools for girls. A few invenile reform schools under private direction have become selfgoverning communities. A special form of day truant school is found in English cities, in which the children, usually those whose parents both work, stay in the school the entire day and return home only when the parents have arrived from work. (See Industrial Schools.) Houses of correction are usually short-term prisons and do not employ cilucational methods in the sense above implied, but it must be noted that the science of penology is to an increasing extent becoming an educational science, in that reformation, more than punishment for its deterrent effect, is to an increasing extent the controlling aim.

Various phases of correctional education will be treated under the heads above mentioned.

D. S.

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DUTTON and SNEUDEN. Administration of Public Education in the United States. (New York, 1908.) See cli. xxiv and the references there given.

CORRECTIVE METHODS. — Any methods primarily intended for the correction of knowledge or conduct. In the use of "corrective" methods, the error or wrong is ossumed to exist. Corrective methods are usually contrasted with "preventive" methods, where the intent is to safeguard against a specific fault

likely to arise. Where "corrective" methods are applied to conduct, they are frequently termed "correctional" methods, hence "correctional institutions," "houses of correction," etc.

Sec Connection of Ednous, Methods of; Preventive Methods; Methods, Teaching; Types of Teaching.

CORRELATION, - As applied to the work of education, this means the interrelation of studies so that the material of each lesson is made interesting and intelligible through its connection with the points involved in others. In general three reasons for correlation have been urged. First, correlation enables the child to comprehend better the meaning and beorings of what he studies. The more thorongh the correlation, the richer the intension of the ideas that are presented. Without correlation study is irrational, wooden. It becomes a mere appeal to mechanical memory, The proper interrelation of the material of instruction makes it intelligible, more easily memorized and retained, and more significant. Second, correlation is held to make study interesting, for it connects the work of the lesson with what the child already knows and is interested in. To find in the new the familiar is ever a source of pleasure. To be able to unravel, explain, perhaps anticipate the work of the new lesson, as a result of applying what is already learned, is a power the exercise of which is a con-tinual delight to the pupil. Third, correlation makes the application of the knowledge gained in school to practice both within and without that environment far more easy, and so for more likely. This result is due, first to the fact that it cultivates in the child the tendency to apply his knowledge to the comprehension of new ideas and the solution of new problems and second to the enhanced power of recall that aprings from the many associations which it establishes. To be able to apply knowledge, one must be accustomed to the practice of hunting within himself for ideas with which to deal with new situations, and the experience that he has already obtained must readily rise into memory when it is needed. Correlation cultivates the tendency to think, and facilitates the recall of resources to sustain the thinking process. The general conception of correlation is applied to the work of the school in a great variety of ways. These types of correlation may be reduced to three groups: (1) correlation within the content of a subject; (2) correlation among the different subjects in the course of study; (3) correla-tion between the school work and life outside.

1. The correlation of the material of a subject means, of course, that arrangement by which each topic is a natural outcome of the preceding one and a natural preparation for the next. It is the grading of the subject matter. Grading may follow either what is known as the logical order or the so-called psychological

order. The logical order implies any systematic development of the subject from premises to a logical conclusion. The psychological order implies such an arrangement as appeads to the child's interests and powers of comprehension. The psychological order involves certain logical principles of arrangement, but not all logical arrangement is effective in its psychological uppeal. In learning written language, it is logical to begin with the letters. However, it is not a gond psychological order to make such a beginning, especially with little children. Until they are combined in words, letters are meaningless, and, as a role, uninteresting abstractions. The natural, or psychological, first step is to begin with words and souteness, which have meanings and may easily be interesting. The alphabetic method is logical but not psychological; the word method is both.

2. When one speaks of correlation in education, it is ordinarily the second type that is in mind, that is, the interrelation of subjects in the curriculum. Such correlation may be of two sorts, which may be called incidental and systematic. Incidental correlation is that which arises as a result of the broad presentation of a topic to a class. If the teacher is giving a history lesson on the discovery of America by Columbus, and makes use of withmetic, genmetry, geography, natural listory, literature, and drawing as a means of developing interest in the class and giving a comprehensive notion of the event, she is employing correlation. Systematic correlation involves such arrangement of the content of the various subjects in the carriculum as makes them constantly bear upon each other-The day's work in arithmetic, for example, is planned, not merely to spring out of the preceding lesson in arithmetic and to lead to the following lesson in that subject, but also to he a natural outcome of the work which has just been done in geography, nature study, constructive work, or perhaps even history and literature, and to prepare for immediate onward progress in all these lines. Incidental correlation arises from day to day, and is a necessity of good teaching; systematic correlation requires a planning out of the whole course of study. Systematic correlation may be minute and specific, or merely general and loose in character. The daily work in each subject may be made to bear an the daily work in correlated ones. The topics may be selected to correspond as closely as mossible. For example, the history, the geography, the drawing, the octure stady, the arithmetic, the literature and composi-tion might deal with the discovery of America. This would be close correlation. On the other hand, the curriculum way be planued merely to make it likely that when a topic is taken up in a certain subject, the pupil will be in the possession of such knowledge from other subjects as is necessary to its allequate com-prehension. Close correlation is apt to he-come superficial and ridiculous. For example,

the topic of the school day might be the egg, which could be studied not only from the point of view of anthre study, but as the theme of other lessons. It could be drawn, measured, and weighed. It could be studied as an article definite in commercial geography. Literature dealing with the egg might be found; if nothing else, then Humpty Dompty from Mother Gauss or the tale of the Bloc's Egg from the Arabian Nights. In history the legend of Cultumbus and his problem of standing an egg on end might be read. To encelule, the composition work might hear on the same theme. Such close correlation has unboubtedly done much to diseredit the idea altogether. The difficulty arises because close enterelation seems to demand that the same topies as well as the same principles shall run through the lessons that are studied each day. Indeed, it seems difficult to provide a specific correlation of principles without unity of topics. Now, while the topics of some subjects, such as history und group ply, can be fairly easily made to correspond, it is evident that others will not fit an well; for example, natural science and biterature. Class carrelation usually culminates in a scheme of concentration (q.r.) where there is one central subject, for instance, history, which constitutes the core of the correction; other subjects are studied only as they contribute to the comprehension of the topic of the day in this central subject, or on they cantain topies which can be related to this.

3. The third type of correlation is that between school work and the life autside. Of this we may oote three phases, the correlation of school and home, of school and vacation, and of school and the enline present or inture outside activity of the pupil. The last sort of correlation includes, of course, both the others, but it also goes beyond them. The correlation of home and school mins primarily at discipling and moral culture. It presents two phoses, first the introduction of a limine atmissible re into the school, and second the endeavor on the part of the school to secure the assistance of the home in controlling the child and in interesting him in its work. Further results follow from the establishment of cordial relations between the two institutions. These are: (1) The selmul is able to learn more alignt the individuality of the pupils by getting the suggestions of the purcuts and by studying home environments and hereditory traits. (2) The school gets the enoperation of pureats but only in discipline, but also in connection with the studies pursued. Hence we have home work, report earls, and similar practices. (3) The school enleavors to transform the bome through its educative in-facace on the children. In this connection the clubs of the school, parents' meetings, etc., are utilized.

The problem of correlating the school with the vocation has led to the rise of vocational schools and the issue of vocational education.

This is discussed in special articles. The idea of relating the school to life in general has involved especially the attempt to transform the school activities so that they should so far as possible resemble the concrete situations in the world at large. The endeavor to bring about this result is one of the leading features of school reform to-day. It has taken the form of attempts to make the school a place of social cooperation rather than of individual learning; to connect theory with practice by causing the child to apply whatever he learns, or to learn through doing, or perhaps merely as an incident to the solution of certain practical problems that arise in the school life; and finally, to make sure that the problems of the school represent typical ones in real life. (See Experimental

The principle of correlation has appeared wherever educational reform has reacted against the isolation and mechanical character of school work. It is especially in evidence in the criticisms of the realists of the seventeenth and eighteenth centuries upon the linguistic instruction in the secondary schools. It was urged that knowledge should be mule more practical, that words should be taught only in connection with things, and that living as well as dead languages should receive attention in the schools. Comenius (q.v.) especially may be regarded as an advocate of correlation between language and science, school and home, theory and practice. The French reformer, Jacobst (q.v), pushed the idea to a somewhat extremo conclusion in his maxim "all is or all," a practical application of which is found in his view that a thorough study of the Telenuque of Pénelon would involve a complete education. It is, however, especially to Herhart and his followers that we time the modern emphasis upon the principle number discussion. His notion of apperception, when applied both to method and to the course of study, meant constant interrelation of the material of instruction. Indeed, his followers interpreted this system and unity to involve concentration. Utilizing certain hints of the master, Ziller (q.s.) developed therefrom the plan of instruction, having history as its center and the notion of the enture epochs (q,v) as its principle of arrangement. The idea of correlation was nade prominent in the United States through the influence of the Herbartians, and the brilliant advocacy of Colonel Purker (q.v.). It seized the attention of the teachers in general, and was unde the central principle in a proposed reorganization of the secondary school program submitted by the Committee of Ten (q.r.), to the National Educational Association in 1894. This was followed by a similar scheme proposed for elementary advention by the Committee of Fifteen (q.v.) and reported to the same Associa-tion in 1805. These schemes have been criticized as not providing genuine correlation, but they mark the point of highest general interest in this specific topic in the United States. It is interesting to note that the committees conphasized especially the disciplinary effect of studies. (See Formal Discipline.) It was assumed that each subject gives a special sort of discipling, that enhances the obility to deal with any subject where similar mental powers are required. Correlation here means the proper organization of these disciplines, so that we have as a result both the highest degree of mutual assistance among the forms of training and the ali-round development of the individual. One of the most recent notable oftenints at correlation is that suggested by Professor Dewey for the Experimental School at the University of Chicago. It was essentially a plan for concentration about the social life of the E. N. H.

See Concentration: Culture Erocu: For-MAL DISCIPLINE; FAMILY, EDUCATION IN ; etc.

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CORRELATION. -- A statement of relationship between two quantities or sets of data. See GRAPHIC CURVE, STATISTICAL MEAS-UREMENTS.

CORRELATION, COEFFICIENT OF. -- A statistical term referring to a single figure so calculated from the individual records as to give the degree of relationship between two facts which will best account for all the separate cases in the group. It expresses the degree of relationship from which the actual cases might have arisen with least imprulubility.

Sea Graphic Curve; Statistical Meas-UREMENTS.

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CORRESPONDENCE SCHOOLS. -- As the name inflicates, these are educational insti-tutions in which instruction is corried on by correspondence. They differ from the ordinary schools chiefly in the fact that their students, instead of being required to result at, or near, the institution, and in attend classes for the purpose of receiving oral instruction, are provioled by their instructors with written or printed outlines of the course or courses to be pursued, sources of information, suggestions, directions, and questions, and are required to aubmit reports and answers in writing mails are the sole medium of communication between teachers and pupils. Such schools are well calculated to serve those who wish to study under expert direction, either for selfimprovement alone, or for any special purpose connected with a trade or calling, and who for any reason ore mable to attend the regular sessions of an ordinary school, college, or university. At present there are, in the United States alone, more than two hundred correspondence schools. Some institutions calling themselves correspondence schools are little more than names, others are primarily organiza-tions for the advertisement and sale of textbooks: but there are many which are legitimate coluentiunal institutions and provide excellent instruction. Schools of this latter class deserve and receive recognition as effective educational agencies, and their patronage shows an ex-traordinary demand for the kind of justruction they offer. A single correspondence school of the better class hus had an enrollment, during its existence of twenty years, of 1,281,800 stiments. The teaching organization of this school falls into thirty divisions, and even the ambiects of these divisions do not include all the branches in which courses are offered by other institutions of the same kind.

Systematlo instruction by correspondence owes its origin to the University Extension movement which began in England in 1868. Soon after that time, an English secrety was furmed for the encouragement of home study. It limited its offer of assistance to the well-to-do, and confined itself chiefly to providing plans of work without correspondence. In 1573 the idea was transplanted to America. In the nton was truspinited to Angerier. In the autumn of that year a society was organized in Boston which called Itself a "Society to Encourage Studies at Houe," and which added to the plan of the English society regular correspondence with its members. In 1883 a "Correspondence University," consisting of an association of instructors from various culleges association of theory terms with healiquarters and universities, was formed with healiquarters at Ithaea, N. Y. The object of this university, as expressed in its announcement, was "to supplement the work of other chicational institutions, by instructing persons who from any cause are unable to attend them." Meanwhile The William It Heads they Profession while, Dr. William R. Harper, then Professor of Hebrew in the Baptist Union Theological Seminary, was offering correspondence courses in Hehrew. Later, at Yale University, he offered additional courses in New Testament Greek and in Biblical Literature and Interpretation. When the University of Chicago was established in 1802, with Dr. Harner as president, teaching by correspondence was adopted us a method of university instruction through the Correspondence Division of the University Extension Department. The first correspondence study student was enrolled in October, 1802, the month in which the university opened. In the year 1008-1000, the number of students enrolled for correspondence study in that institution was 2386. One handred and thirty-two teachers gave instruction in 335 courses. Other universities, notably Wiscon-

sin, Brown, and Nebruska, were quick to follow the initiative of the University of Chicago. Correspondence study thus had a university origin, and owes its recognition as a legitimate method of university instruction chiefly to Dr. William R. Harper, to whom evolit is due also for the inspiration which had to the establishment of the first school based strictly upon the correspondence study idea, namely, the Sprague Correspondence School of Law, organized in

1890 and incorporated in 1891.

It is not to university sources alone, however, that the correspondence schools of thiday nwe their idea and their origin. They have another and quite independent parentage. In a daily paper published in Shemunload in the coal-mining district of custern Pennsylvania, there was in the eighties a department devoted to the education of miners in the principles of mining and the methods of protecting them-selves from the dangers of their calling. Mine foremen were required to pass an examination in the laws of mine ventilation, safe methods of mining, and the means of controlling dangerons natural phenomena incident to coalmining." The editor had organized a mining institute with an educational object, and land republished and circulated some of the best foreign hooks on the prevention of minn necidents. He then conceived the idea of devoting a column of his paper to questions and answers relating to mining. The questions of the Mine Examining Buard were stated, explained, and illustrated. A small textbook on cont-numing was juddished for the use of udne forgumen. In 1891 a course covering the subjects of cualmining, mine-surveying, mine machinery, etc., was prepared and later developed into a complete coal-mining course. In the same year the plan of teaching by carrespondence was adopted. From this simple beginning has developed the international Correspondence Schools of Scramon, Pap, with courses in more than two hundred subjects and with students in all civilized countries of the world.

The methods of instruction employed by

the various correspondence schools differ in details, but in general they are practically as follows: A syliabus containing, perhaps, no outline of the course to be pursued, with lesson assignments or lesson papers, is sent to the student with special directions in regard to the work to be done. A report upon each lesson, with such questions as the student may desire to ask, is returned to the tencher, who corrects the errors of the report, writes upon it such criticisms and suggestime as he may desire to make, and returns it to the student. The time required for the completion of the course varies with the amount and difficulty of the work to bo done. With this description of the method of instruction employed by correspondence schools, it will appear that some subjects lend themselves more readily than others to correspondence study. A course requiring claborate

and expensive apparatus, or the facilities of an extensive library, cannot as well be con-ducted by correspondence as a course in the common branches, the languages, history, or literature. Many difficulties are overcome by the preparation of texthooks specially designed for correspondence teaching. The necessity imposed upon the student by the correspondence method of instruction of writing all answers to the questions of his instructor, as well as the questions presented by himself, is a distinct advantage over the classroom method, and it is the testimony of many of those engaged in correspondence teaching that the work done by correspondence is even better than that done in the classroom. Hence the correspondence school, both on account of the kind of work it may do, and the large number of persons to whom it brings educational opportunities not otherwise available, is a valuable and permanent agency in the work of education. I, W. II,

CORRESPONDING POINTS. — These are points on the retime of the eyes whose impressions unite in binoentar vision to give a single perception. All foveal points are thus correspondent, and in general any points of one retime are correspondent to geometrically similar points of the other. Any fixated object (foveal vision) thus yields but a single impression, and any points not fixated, but falling on corresponding points, appear to occupy the same position in relation to the point of lixation. Objects are seen double when they fall on necessition in placed before the eyes and one of the other hand a little farther away, and either finger is then fixated, the other appears double.

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### CORTEX. - See Nervous System.

COST OF EDUCATION, - As a general rule reports of cost of education have been almost valueless owing to lack of uniformity over large areas in the details reported or the facts evaluated, A flugrant example of uscless reporting of cost of education is the listing of totals. Thus the statement that the cost of common schools in the United States during 1906-7 was \$330,808,333, and that the total cost has doubled within fourteen years is both meaningless and misleading, for while the actual expenditure for schools has doubled in this time, the expenditure per pupil in average daily attendance has increased only 62 per cent. To have any significance all statements as to cost must be reduced to relative terms and uniform standards must be adopted throughout the country. For cost of enhection in America see the articles on the State Systems; see also Reports and Records; Budger, School.

Other Countries. — Owing to the varied standards used by different countries, it is impossible to utilize their statistical material in making more than a rough comparison of expenditures. The types of ellucation vary largely even among different American states. In some cases all forms of current expenditure, including interest on bonds, are included, in other cases these are emitted. In France the payment of teachers' pensions is not reckened in the cost of education, whereas in Germany it is. Secondary education, which is nuch more expensive than elementary, begins in European states earlier than in America, and in Germany its cost is always reckened on a separate basis. For details of the cost of education see under the separate national systems, especially England, Education in, France, Education in, Germany, Education in, France, Education in, Germany, Education in,

See Budget, School, City School Administration, Reports and Records.

COSTA RICA, EDUCATION IN.—The republic of Costa Rica extends over an area of 18,400 square miles occupying the southern part of Central America, and directly matted by the Isthmus of Panama with South America, By reason of its position this state has been more directly affected by the events that have made the United States government a controlling power in the affairs of the isthmus than any other division of Central America.

The constitution of Costa Rica, which forms the basis of the present political system, was promulgated in 1870, but has been frequently modified since. It was not until 1882, after a series of dictatorships, that the government really assumed the republican form. The central ad-ministration of public affairs is vested in four ministries, or executive departments, under the president of the republic. Unblic instruction and justice are both included in the ministry of foreign affairs. For local administration the republic is divided into five provinces and two comerces (territories). The latter are Puntaronas, part of the Pacific coast line, and Limon, the whole of the Caribbean coast. fivo provinces are as follows: San Juan (capital San José, also capital of the republic); Alajuela (capital Alajuela); Heredia (capital Herediu); Cartago (cupital Cartago); Guanacuste (capital Liberia.) The population, as estimated Dec. 31, 1009, was 361,770; including between three and four thousand aborigines. The populais chielly of pure Spanish origin or descent. The state religion is Roman Catholic, but the constitution guarantees entire liberty of faith and worship.

At present the government is actively engaged in embeavors to develop the internal resources of the country, to encourage friendly relations with foreign powers, and to improve the social and intellectual condition of the people. These purposes impart new importance to the

system of public instruction, which is, theoretically, at least, well organized as a department in the ministry of foreign affairs and justice. The head of the department, at present, Señar Don R. Brenes Mesna, hears the official title of Subsecretario de Estado en el Despucho de Instrucción Pública. The secretary is assisted by a Council and on Justicetary is assisted.

hy a Council and an Inspector-General.

The political divisions of the country form areas for the minimistration of primary instruction. The provinces are divided into circuits, and the latter into districts. Each district has its school linard, which looks after the financial interests of the schools; the governors of the several provinces are responsible for the execu-tion of the school law in their jurisdiction. The technical direction of public primary schools, however, is entirely under the government inspectors, assigned to the several divisions, who are directly responsible to the central authority. At the head of each circuit of a division there is an assistant inspector who comes into immediate relation with the primary schools. Elementary education is by law compulsory for children seven to fourteen years of age, and is gratuitans in public primary schools. The schools are established and partly maintained by the district school hoards, but the government pays the enlaries of teachers and also augments the local school funds by grants from the treasury. Official statistics for 1008 give 30,000 pupils in average attendance at the public primary schools. This implies an enrollment of nearly 40,000, or at least 10 per cent of the population, which is an unusually high rate, considering the general circumstances of the country. government appropriation for primary schools already amounts to \$325,000 annually, and this anin will be increased by the expenditure for the normal school, which has been projected on a large scale, and for the encouragement of industrial education. A decree of July 16, 1068, provided for the payment of a monthly subsidy of \$232.50 to the municipality of the central cauton of the Province of Alajuela for the founding and support of a school to give instruction in the manufacture of all kinds of voven fabrics. On Sept. 25, 1909, President Gonzalez Viquez signed decrees for the establishment of preparatory schools of arts and eraits (Escuelas Predomestic instruction for women in the various provincial expitals. In addition to the regular scholastic conrac, the new regulations prescribe training in various manual branches, including entpentry, cabinet work, hurseshowing, tailoring, shoemaking, painting, and tinning. In the wamen's department, instruction will be given in cooking, washing and ironing, sewing, etc., and such branches of higher maxwel training as are applicable to household arts and home sanitation. To meet the increasing expense of undataining the primary schools a law was passed on Sept. 24, 1908, establishing a tax of 10 cents per liter of alcohol and other liquer sold in the national factory and its branches, the revenue thereby derived to go to a fund known as the "national education fand."

At the second Central American Canternoce, held at San Salvador in 1910, provision was undefer establishing a pedagogic institute for Central America in Costa Rica. A suitable location for the buildings of the institute was selected in the vicinity of Hucha and plans for the cretion are in progress. This choice marks a fitting recognition of the checational progress of Costa Rica.

Public secondary and higher education are directly under the minister of public instruction. There are at present five public secondary schools, manely the Lieux de Costa Rien; the Colegio Superior de Schordus; Lieux de Heredin; Instituto de Alujuela; and Colegio de Cartago. The lirst three are supported entirely by national tands, while the expenses of the last two are met equally by manicipal and mational funds. The Liceo de Casta Rien, for larys, has a department given over the normal training, as has also the Calegia Superior de Schuritas. The government divides 130 scholarships hetween the two justifutions, and supplies the textbuoks for the holders of the same.

The plan of studies adopted for the Liero de Heredia illustrates the scope and character of secondary education. The entire course is arranged in two cycles; the first cycle, which is preceded by a preparatory year of elementary studies, comprises three years, with program as follows:—

B	Human a Week in Clark			
Виплета	FIUTT YEAR	BECHNE VEAL	THILID	TOTAL
Maral and Injedicetual Spandal English English French Geography History Mathematics Chemistry Natural sciences Anthrapeling Hisdena Marals and rebirs Logic and others	4 1 2 2 1 1 1 1	3 3 5 1	3 1 3 4 3 2 2	10 11 0 0 14 7 5
Total	22	21	2-1	70
Physical and cathalle Trawing Writing Sheging Hymnalles Munnal Irobby	2121 - 32 24 - 32	2)	2 1 1 2 2	0 0
Tutal	n.	H	н	2.0
Cleand total	:11	32	712	0.5

The second cycle of the secondary course, which comprises two years, is divided into four parallel sections, numerly, section of luminities, and normal, commercial, and technical sections. The program of the section of humanities is

as follows: --

Sunjeore	LOUIS VAREE IN		
SUBJECTS	POURTH YEAH	KRVII Likali	TOTAL
Spanjsh Grammar	2	2	4
Chasin literatures (studied by periods) English French Uistory of civilization Muthematics Physics Chomistry Natural sciences Cosmostaphy Payenglogy and logic Civies Drawing Gynnasties	35622244442	315224-212-1	6661442424242
Prucifeal manipulation Physics Chemistry Natural solonces	1 1 2	l l 2	2 2 4
Total	30	30	60

In the normal section pedagogy takes the place of classic literature, the time given to French and English is reduced, hygieno and school sanitation take the place of cosmography, and agriculture is introduced. The studonts also spend ten hours a week in teaching. The programs of the commercial and technical sections are confided to their respective specialtics. The secondary schools, public and private, propare for the specialized higher education, which is represented by the faculty of medicine at San José and by schools of dentistry, pharmacy, and law. The influence of the medieal fraternity is indicated by the measures for promoting public agnitation. For this purpose the country is divided into twenty-six districts, each under a medical supervisor who receives an minual salary from the government. With a view to improving spinitury conditions in San José, the cupital, and in the municipalities of Hereilia, Santo Domiogo, and Barba, the De-partment of Finance resolved, on Jan. 0, 1009, to issue two series of municipal sanitation bonds. The Fourth International Sanitation Conference of the American Republics was held at San Jusé, in December, 1909, under the presidency of a distinguished Costa Rican, Dr. Juan J. Ullon.

The development of the agricultural resources of the country is the purpose of the National Society of Agriculture, which was founded Apr. 28, 1903, and in March, 1909, adopted by-laws greatly extending the scape of its operations. The Secretary of State of Costa Rica is the honorary chairman of the society, and presides over its meatings, and the government lends active and powerful support to its operations.

A.T. S.

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COTGRAVE, RANDLE. — An English lexico-grapher who was educated at St. John's College, Cambridge, c. 1587, and became secretary to William Coul, afterwards seemul Earl of Exeter. Cotgrave produced the great standard Dictionarie of the French and English Tougues (London, 1611 fol.). This also contains, "Drief clirections for such as desire to learn the French tongne." Miss Lacy E. Farrer, in a monograph in French on the life and works of Claudius Holyband (Paris, 1908), shows that Holyband's French and English Dictionary was already angmented by Randle Cotgrave in 1008, and his own great work thus took three years to complete. Cotgrave had as predecessors in writing French dictionaries, Jean Veron in 1552, John Baret, 1573 (The Alvearie; sec Baner, John), and Holyband. But a comparison between these works and that of Cotgrave shows that the latter is of high preëminence. grave's French Dictionario appeared in 1611. In 1032 R. Sherwood "annexed a Dictionaric of the English set before the French." and finally the definitive cilition of Cotgrave was produced by James Howell with "unimalversions and supplements" in 1050, 1600, 1672-1673,

COTNER UNIVERSITY, BETHANY, NEB.

— A coclineational institution founded in 1888 mader the anspices of the Churches of Christ in Nebraska. Academic, collegiate, normal, compercial, and fine arts courses are offered. Approximately fifteen units of high school work are required for the freshman year. Classical, sacred literature, philosophical, and collegiate normal courses are offered, leading to degrees. The teaching staff consists of thirty members.

COTTEY COLLEGE, NEVADA, MO.—Formuled in 1884 for the education of young ladies. Primary, nearleanie, collegiate, and musical departments are maintained. Two years of edlegiate work, hased on four years of high school work, are given. There are five professors in the literary department.

COULANGES, FUSTEL DE. (1830–1889).—One of the greatest antiquaries and historians of the last century. He was hirn in Paris, and for a time studied at the Recole Normals. He was a member of the French School at Athens, and as a result of rescarches there he published Memoirs on the de Chio. As professor of history in turn at Amiens, Strass-

barg, and Paris, he insisted on the importance of original sources and material for a study of the subject. His lectures at the Sorbonne, where he was first professor of ancient and then of medieval history, attracted large audiences. The latter chair was established in his honor. For a short time he was also director of the Beele Normale. Conlanges won a great reputation through his excellent writings in history and sociology. The most important of these are La Cité Antique (1864), a book dealing with the religion, laws, and institutions of Greece and Home, and Histoire des Institutions patitiques de l'ancienne France (1875–1800). The latter work is not complete. Coulanges was a painstaking student who in his works combined ability in research with clearness and polish in style.

COUNCIL OF EDUCATION. — One of the departments of the National Educational Association, organized about 1884. It has a limited membership (sixty in 1906) elected ont of the active members of the Association. The special purpose of the Council is to afford opportunity of closer study of problems which demand research and special investigation. When it is found that a special report is desirable, the Council makes recommendations to the Board of Directors to this end. A variety of reports like those of the Committee of Ten, (q.v.), the Committee of Twelve, the Committee of Filtren (q.v.), and the Committee on Leachers' salaries have been projected by the Council la recent years a special feature of its meetings, which take place at the same time as those of the National Educational Association, has been a report on educational progress for the year.

Sco also National Education Associa-

# COUNTERPOINT. - See MUSICAL TERMS.

COUNTING. - The first step in the historical development of arithmetic was to count things. The world seems to have taken this natural prerequisite step long before it had any idea of the operations on numbers. Indeed, certain lower forms of anhads have a kind of pseudo-counting that coables them to distinguish between numbers of like objects up to five or six. The primitive sayage seems to have been content to count only to two or three. These, therefore, were primitive limits that in time developed into primitive scales, so that hunters counted by braces as we count by tens, a custom that was found by the early explorers of Queensland and New Holland. Three seems to have been quite a general scale. and still has the primitive meaning of much or many, as in the Latin ter felix, and the English "thrice blessed." Four seems also to have been a radix for counting, as when fishermen count by throws or costs, and as in the Latin ter quaterque beati. The first generally received radix was five, because of the five fingers on the hand, and there are many traces in language of the use of the word for hand to signify the number five. There are few traces of scales he-tween five and ten, because a people that used the fingers of one hand for their radia would noturally use the fingers of two hands if they needed a larger radix. There seems at an early stage, however, to have been a rather extended use of the radix twelve, perhaps derived from the lunations, but probably because it is a more convenient radix than ten. The convenience of a radix depends upon two things: (1) its divisibility, allowing for numerous factors, and (2) its size. If a radix is too small, a written number beenmes too long for convenience, thirtytwo on a scale of two being written thus: 100,000. which is 10, ' 10 meaning one two and no noits. If a radix is too large, then too many different characters must be learned, the number of characters being the same as the radix. On account of its wellium size and of its divisibility, twelve is a particularly desirable radix for a system of counting, and it is unfortunate, from the mathematical point of view, that mankind did not have twelve fingers so us to lend to counting on a duodecimal scale.

About the year 1880 considerable interest was manifested in educational circles in the counting method of teaching the number tables. This interest was due largely to the works of two German teachers, Tanck and Knilling. They asserted that number is not properly the subject of sense perception, as the followers of Pestalozzi had assumed, Int that it was put into things by the mind. They, therefore, prointo things by the mind. They, therefore, proposed to make much of the mere sequence of number names, and to utilize the child's lave for the rhythm of counting. Hence they brought children as soon as possible to count rapidly, far beyond the numbers that they could visualize, allowing the association with large groups of objects merely to be suggested by the association with small groups. By this plan children count rapidly by twos, from one to nine and from two to ten, thus learning both the addition and the multiplication table of twos. They then count by three from one in thirty-one, from two to thirty-two, and from three to thirty, from two to thirty-two, nod from three to thirty, thus learning the addition and multiplication tables of threes. In like mooner they continuo until they count by tens. If subtraction is taught by the addition nethod, or subtraction tables need be learned, although both Tanek and Kuilling had the children count bachwards so as to learn the subtraction tables as well. There have been recent improvements upon this method, children improvements upon this method, children counting first by tens and by fives, and then by the other oumbers to ten. The counting method has much to commend it if not earned beyond the proper limits. There is no reason, however, for counting by any number beyond ten times that number, or twelve times the number if the multiplication table of twelves is to be learned. It is a fact that ndults do not visualize numbers of any size, a name like "forty-seven" heing merely a word in a series, representing four in a sories of tens, plus seven in a series idea in dealing with numbers, and it is proper that the child, after he has learned to appreciate the meaning of the lower numbers, should do the same. Counting has the advantage of rhythm and of easily imparting the facts of the necessary number tables. If confined within reasonable limits, it is a valuable aid in the teaching of the elementary facts of number.

D. E. S.

The County Board of Education, or its equivalent, is found chiefly in the South and along the Pacific Coast. West Virginia, Arkansas, Oklahoma, and Texas, alone of the states of the South Atlantic and South Central divisions, do not have a County Board of Education, though Arkansas and Texas have County Boards of Examiners, which perform some of the functions of County Boards of Education. Indiana, Iowa, and Missouri, alone of the Northern states; and California and Washington, alone of the Western states, have such a body. Minnesota has an exafficio board composed of county officers for unorganized territory only; Michigan and Oregon have a Cauaty Board of Examiners; and South Dukota has a County Textbook Commission. The terms County Board of Public Instruction, County School Commissioners, and County Board of School Directors, are sometimes used instead of County Board of Education.

The composition and mothod of appointment or election of the different County Boards vary greatly in the different states. In Iowa, Indiana, Virginia, and Kentucky, the County Boards are composed of ex officio county or school officers. The County Textbook Commission of South Dakota is a large and also an ex officio body. As with ex officio State Boards of Education, the nowers and duties of these ex officio County Boards of Education are not very large. In Dolaware and Maryland the County Hoards are appointed by the Governor; in North Carolina they are elected by the legislature; in Sonth Carolina they are appointed by the State Board of Education; in Georgia, they are elected by the Grand Juries; in Tennesseo they are appointed by the County Courts, in Missispit they are appointed by the County Courts, in Missispit they are appointed by the County Court, and one by the State Board of Education; and in California and Washington, the members are appointed by the County Supervisioners. The Board of Examiners in Michigan, Oregon, and Texas are appointed by the County Supervisions.

No uniform practice prevails either with reference to the character or the qualifications of the persons elected or appointed. In California the law requires that a unifority of the board members shall hold valid teachers' certificates; while in Lonisiana the law provides that no teacher shall ever be eligible for election. In Washington the appointed members must all be experienced educators; while in the Southern states having elective boards, the members are usually lay members. In the Southern states, where the County Boards are elected or appointed, or are composed, ex officio of the head school officials of the county, they have been intrusted with much more important functions than is the case with the few County Boards of the North and Wost.

In the Southern states, the county system of school administration  $(q,v_*)$  has in large part supplanted the district system, with the result that a strong centralized system of administration has supplanted the decentralized, and, in the South, extremely inefficient, district system of administration. It would not be possible to make any very substantial progress in the Southern states under the district system as found in many of the Northern and Western states. The common functions of the County Boards of Education in the Southern states are to divide the county into school districts, and to establish schools for the two races, as needed; to consolidate schools, and to transport pupils when deemed desirable; to employ all teachers, to fix their compensation, and to pay them their salaries; to acquire and hold the title of all school property, to keep the same in proper repair, and to purchase all school apparatus; to prescribe the branches of study, and to provide such graded and high schools as they deem necessary; to appoint a local representative, or trustee, for each school, to act as the representative of the hoard in each district; to determine the rate of county tax for schools; and, frequently, to elect the County Superintendent of Schools. The County Superintendent frequently acts as a member of, and more usually as the Secretary of the Board, and always as its executive officer. The future of the County Board of Education is not as yet definitely settled. With the centralization of power in the state these boards have recently lost some of their functions, such as the examination of teachers, the control of institutes, the adoption of textbooks, and the formula-tion of courses of study. On the other hand, the same tendency toward centralization has given the County Boards many functions formerly possessed by the school district authorities. With the tendency manifest on all sides toward the centralization of authority to secure efficiency, there is every prospect that more states will adopt the plan, and that the County Board of Education will in time become a strong and a useful body.

measure upon a clear differentiation of legislative and excentive functions, and on the persound of the heard and the executive officer it selects. In a supervisory capacity, County Buards have seldom proved themselves to be of much service. If composed of teachers who are engaged in teaching then selves, they are too losy; if composed of bymen, they do not know enough about school work to keep from constant blundering. The best service will always be obtained from such budies by giving them large legislative functions only, and the clinice of properly qualified administrathe principles underlying good city school administration apply copielly well to enunty administration. Where it is composed of teachers, the board is useful chiefly in assisting the County Saperintendent in conducting the examinations of pupils and tracher, in formulating a course of study for the schools, and in making rules and regulations for the government of pupils and teachers. A hoard mada up of teachers alone is very likely to be so ennservative, and to act so continually along tra-ditional lines, that no progress of the kind uredal will be possible.

For a more detailed statement of the method of appaintment, powers, and duties of the County Boards of Education in the different sintes, see the articles on the different state school systems, -- as Alanana, Aukansas, CALIFORNIA CLO E. P. C.

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COUNTY BOARDS OF EXAMINATION.--See Examination Hoaicus.

COUNTY SUPERINTENDENT OF SCHOOLS. - See County System of Adminis-TRATION: SUPERINTENDENT OF SCHOOLS.

COUNTY SYSTEM OF ADMINISTRA-TION. - A form of school administration in which the conuty is the administrative muit, all school business, outside of the cities, heing handled by a County Board of Edmation instend of district boards of trustees. (See article on County Boards of Fauncation for on pating of the functions and physics of such boards under the county system of school administration.)

Advancing from the district system of school administration (see articles on Distance Sys-TEM, DISTRICT MEETING, and DISTRICT HOANOR or Trustress), with all of its evils and defects, we have first the town system (q.n.) of Massachusetts or the township system  $(q, v_i)$  of Indiana; then as a further advance the division system (q,v) of Kentucky; and then the

county system, as exemplified in the school systems of Florida, Georgia, Alabama, and Lamsinoa. (See articles on the state systems in these states for detailed accounts.)

Under the county system all of the schools of the enunty, — and organized under a separate city or independent district system, under a board of education of its own, and having a special supervisory efficer appointed by its special heard, — are placed under the control of a County Board of Education, of from three to live members, elected or ap-pointed, varying in this in the different states. A desirable plan is a County Board of Education of five members, elected by the people of a county, either at large or from County Commissioner or County Supervisor election districts, and only a part going out of office at any one time. This hadred represents the people, and is responsible to them, but the heard, and not the prople, selects the County Superiotendent of Schools and the teachers, and performs the executive functions which the people at present attempt to perform in

so many states.

The county system of administration centralizes and standardizes the schools of a county, largely eliminates the lucal quarrels and friction which so often play have with the working of the schools, does away with the incompetent management on the part of elected treatees, makes it possible to secure edemeate and professional supervision, and insures better educational returns for the maney expended. In effect, the county system merely applies the well-established principles of good city school administration to the comfact of country schools. It ruises the work of the County Superintendent of Schools from a palitical and a clerical status to that of an educational expert, selected and retniced because of personal efficiency, and it applies the husiness methods of large husiness concerns to the conduet of the educational lusiness of the county. If five men are able to handle successfully and efficiently the educational affairs of such a city as Boston, with nearly three thousand teachers employed, and an annual expenditure of nearly faur millions of dollars, it does not require three trustees for every little rural achool to maintain a county educational system. The schools of the county would be much latter managed. hoth from a financial and an educational point of view, if they were controlled and managed by a central hanril with a sufficient force of executive and elerical assistingts. E. P. C.

COURSE OF STUDY, THEORY OF, --The course of study may be considered from two guite distinct points of view. On the one hand, we may accept the curriculum as it obtains at a given time, and consider how each constituent study may be treated so as to make it must effective; what materials are available and what methods of presentation and enforcement are most successful. Arithmetic, geography, history, rending, spelling, and all the studies may be thus treated. The results constitute a very important part of pedagogy or educational dustrine. Treatment from this practical point of view may also be extended to take into account the arrangement of these studies from the standpoint of the working school program, their proper grouping simultaneous and successive, the allotment of time to each study, the alternation of study and recitation periods appropriate to each subject, etc.

On the other hand, there is the philosophical theory of the Course of Study. From this stantpoint, the problem does not grow out of accepting the currently established curriculum and asking how it may be perfected in efficiency, but centers about the ground and justification of any body of subject matter, and the reason for being of each constituent ingredient as a special means, or division of labor, for fulfilling the function of subject matter as a whole. (See Philosophy of Education.) However, it is neither necessary nor advisable to draw a sharp line between the more concrete or practical point of view and the more theoretical problem. In a transitional time like the present there is no absolutely fixed and established body of subject matter. From the practical standpoint certain subjects are relatively retiring from the field: now subjects are being introduced or are clamoring for recognition. A generalized conception of the function to be served by the subject matter of education, of the various phases and factors of this function, and of the relation of various types of study to these different factors, can hardly fail to throw some light on the problems of the conflict and respectivo clamas of various studies. Questions of the practical adjustment and sequence of studies and topics also run into problems of correlation (q.v.), concentration (q.v.), and isolation, which have some philosophic basis and bearing. In this article, the philosophic aspect of the course of study is considered, and with reference to the following problems: (I) the significance of subject matter in general; (2) its relation to experience; (3) its classification.

1. Viewed externally, the various studies present many independent collections of facts and general principles, each of these collections having its own distinctive logical hasis and organization. Some of the studies represent forms of skill or of special shillity to be acquired, — reading, writing, drawing, etc. Regarded in this external way, there is a great gap between the experience of the pupil and the subject matter which he studies. Three points of contrast may be noted. The child's experience is intensely social and personal. Every parent and every teacher knows that children naturally respond with a personal association to any incident or fact; what cannot be translated into terms of something which they them-

selves have flowe, or something that is connected with the activities of their friends, is not comprehended, or leaves them cold and imlifferent. Experience centers about persons; things that are noted and recalled are things that play some part in the fives of persons. The material of studies, on the other hand, is impersonal and objective. It extends beyond the little world of persons with which the child is acquainted; it ignores all that is peculiar and precious to each individual. Over against the limited but social lichl of familiar friends, studies in-troduce the external world, infinite in space and time. In the second place, there is a striking contrast between the fluid continuity of children's experience and the hurd-und-fust sub-jects of the curriculum. The child passes quickly and rendily from one incident, one place, one idea, to another, and each blends insensibly into the other. He is absorbed in the present, and the present melts vaguely in indefinite vistas. His world is too fluid to permit of sharp separations or isolations. There is not even a dividing line between man and nature, to say nothing of hetween various phases of man's activities and various aspects of nature. specific studies that form the curriculum represent this dissolving unity precipitated into detached and rigid subjects. Its world of experience is partitioned off into independent compartments. The unity of life appears simply as an aggregate of separate parts, such as arithmetic, geography, astronomy, physics, etc. Finally, the connecting links of direct experience and of a study are of radically different sorts. Affections, sympathics, inclinations, interests are the axes which hold together the diversity of fact and episode of ordinary experience. In a subjost of study, facts are torn away from this primitive matrix, and are classed in a new way on the basis of a principle which is abstruct and intellectual. The menning of facts consists no longer in what they are worth to a person, but in the capacity of one fact to stand, impartially and objectively, for another. The classes, the genera, of natural experience are things that feel alike or that have the same value; studies present groups of facts that may be logically derived from a common principle.

These three contrasts, the personal and narrow world of the child and the impersonal and indefinitely extended world of the studies, the finit continuity of experience and the specialized divisions of the carrientum, the practical and emotional ties of life and the logical basis and system of subject matter, define the problem of the eignificance of subject matter. The studies represent selections and formulations of what is regarded as most important in the experience of the race, and hence most necessary to transmit for the sake of the future of society. Subject matter is to be regarded from a social point of view. Every human group, at every stage of development, from the tribes of savages, to the national states of the present day.

has certain customs and manners of living, with which are associated certain forms of skill trained ability, accumulated knowledge, and practical and moral sims. To habituate the young to those enstones, to discipline them in the acquired modes of skill, to interm with the knowledge possessed, and, above all, to permente them with the current ideals, is necessory to the conservation of the type of social life in question. When community life is simple, the function of transmission is performed by personal contact and intercourse and by the sharing of the young and old in common activities. Hut as associated life becomes more complex, it becomes more and more impossible to secure the requisite continuity of institutions by such informal means. As the tribal traditions become richer and fuller, and the technique of the arts, industrial, military and magical, more claborated, division of labor occurs, and certain persons are set uside, as it were, to attend partienlarly to these things and to their perpetuation. These persons become the instructors of the community, and through them certain boilies of knowledge and belief and certain modes of skill are more or less differentiated and isolated. Instead of existing in solution, as it were, in tho ordinary experience of the members of the community, they are precipitated. The need of special instruction going along with specialized legends and activities is probably the chief motive force in compelling self-conscious, reflection upon univo and customary experience. Instead of the development of sciences leading to instruction, the demand for instruction led to the selection and formulation into definite hadies of subject matter of achievements and traditions that had previously been carried by the main stream of direct social intercourse.

It is not intended to trace the historic process by which out of these early crude condensations of various forms of tribal custom, belief, and skill, our present curriculum has been built up. Reference to the simple and more primitive types of education is here made because of the light thrown upon our problem of the signifi-cance of subject matter in general. This refer-ence enables us to see that, fundamentally, geography, history, arithmetic, grammar, physics, etc., do not exist as studies simply for the sake of affording material of discipline or of intellectuol improvement or general culture to pupils, nor because knowledge is inherently desirable in the abstract, but because there are certain values, activities, purposes, and beliefs enreatly existing in social life which absolutely must be transmitted to the succeeding and immature generation if social life itself is not to relapso into barbarism and then into sovagery. On its face, geography is so much systematized knowledge about the earth. Fundamentally, however, it does not enter into the course of study just because of the objective facts themselves, but because of the role these facts play in the social organization and intercourse of a people.

game holds true, in its own way, of each factor of the course of study. Summing up, we may say that the significance of the subject matter that forms the nuterial of the course of study is to present places and results of community life having such typical value that it is necessary to many their continuous transmission.

2. What is the relation of this subject matter to the ordinary, immediate experience of pupils? It is to be noted that when we consider the course of study from the social point of view, we gain a notion of this relationship, which is very different from that entertained when, as is very different rain time entertained when, as is too common, we regard it from a purely intel-lectual, or logical, point of view. If the course of study is regarded simply as a body of material which has its significance in itself (whether us pure objective information or as a collection of modes of technical skill), the three antitheses already mentioned are much accentantial. It is difficult to discover points of mutural community and transition between the everyday experience of children, their activities, purposes, and methods of cognition out of school, and the claborate intellectual subdivisions and systems of abstract bodies of knowledge regarded as ends in themselves. But if we treat the organized subject motter of textbooks and formulated curricula as indications of socially important results to be employed not as self-sufficient ends of learning, but as stimuli to the progressive induction of pupils into a richer and fuller life, the situation is quite different.

The experience of pupils is already more or less socialized. It has been built up through suggestions and luterpretations derived from the social groups of which the child is already a member. It is already saturated with special volces that are akin to those presented in the studies of the curriculum. When taken statically and in cross-section, these stodies are readymade; they are hard-and-fast classifications. But if we lake them historically, we find that they are gradual growths and precipitates of the experience of the race. The race also began with a crude immatore experience, and out of this condition has gradoully evolved the richer and more exact experience represented in the course of study.

Since, therefore, these studies are social products of the same sort of powers and conditions that are now found in child experience, there must be many points of kinship and contact between them and the present embryonic experience of the child. The primary business of clucation is to discover these points of likeness, and to make them the storting points of neurons, and to make them the storting points of neurons and the subject matter of instruction, instead of existing in two separate worlds, one wholly psychological, the other wholly logical, represent two changing or dynamic limits of one continuous scalal process.

Looking at the problem from the side of the child, we find that his experience is not a statio

or finished thing needing to be stimulated to grow from without. It is transitive, full of motives and outreaching forces that compel its own modification and reconstruction. It is self-transforming, so that the problem of education is not to engraft foreign and remute material upon an indifferent, passive person, but to supply an environment which will direct the changes that are bound to occur anyway toward the desired social result. (See Expenience for the further development of this tople.)

3. Classification of Studies. - What has been said indicates a convenient and fruitful nrinciple for classifying the subject matter of instruction. First come those studies which, looked at from the standpoint of the child, are not studies but modes of social activity and experience, and which, looked at from the stondpoint of the educator, are typical embodiments of social values that represent important ends to be attained in instruction. Elementary education has already included within itself (for a variety of reasons) such activities as gardening, cooking, sewing and weaving, constructive work in paper, leather, wood, metal, care of animals, exemisions, singing, story telling, dramatizations, drawing, painting, designing, sand mobiling, clay modeling, plays and games, cte. These modes of activity are not psychological merely; they do not simply appeal to and express the more native and spontaneous impulses of children; they also present important social processes; they typify occupa-tions that are indispensable to the continued existence of community life. Moreover, as processes they condition intelligent study of social products. (See CULTURE EVOCE THEORY.)
Probably the main motives for introducing

these activities into the primary curriculum linve been psychological and utilitarian, rather than any conscious perception of their value as social types. That is to say, they have made their way because children wore found to be interested in them, because they furnished devices for teaching the three It's more easily, because they afforded relief and recreation from more severe intellectual studies, and because they seemed to prepare children for the later business of making a living. For this reason, they have been inserted into the curriculum, or superimposed upon other studies, without any particular transformation of other studies, or any organic connection with them. They have been for the most part simply additional selmol studies. It remains to utilize them aystematically as foundation stones for the other studies by teaching them as representatives of these social activities which are tundamental to the knowledge and modes of skill embodied in these other studies.

History and geography (including, for convenionee, nature study under the latter term) are the members of our second group. They are to be considered as the background of the direct social processes exhibited in the group just considered. History sets forth the temporal background; the evolution of the gradual control of the activities by which mankind has enriched and perfected its experience. From the pupil's standpoint, the direct activities in which he engages lead constantly out into this historic field. Children must begin naturally with simple operations, whether in cooking, weaving, woodwork, or whatever. These simple operations agree of necessity in their main features of crude material and simple tools and technique with the operations of men in the less developed, the earlier, periods of social life. In their contrast with the claborote complicated products and machinery of contemporary overspations, they present the problem of the historic step by which the gap has been bridged. They introduce questions regarding the social effects of the industrial activities they typify, and the nature of the inventions by which the progress of society has been effectively secured. They lead, in other words, not only to the economic history of man-kind, but to the political and scientific history associated with man's economic development.

On another side, these activities necessitate consideration of the natural background, a study of the globe from which materials are drawn, of the various plants, animals, minerals, etc., that supply the raw material, and the various conditions, climatic, physiographic, etc., under which these materials originate; they also require study of those physical and chemical operates that are involved in the tools and operations employed. In the history of the race, the sciences have been slowly developed out of practical necessities — matomy and physiology out of sickness, accidents, and the need for keeping well; botany out of agriculture and the search for medicinal remedies; physics out of mechanical devices for getting results more economically and on a large scale; chemistry out of dycing, metal working, the refining of crudo natural products; geometry out of measuring land, creeting huildings, etc. The natural differentiation of studies with pupils follows the same general sequence of evolution.

There are also found in the curriculum various studies and aspects of studies that represent technical skill and intellectual or logical methods in the abstract, i.e. on purely intellectual grounds. From the standpoint of our fundamental criterion, the social, these abstract and technical methods signify the instrumentalities by which complex and progressive communities are maintained in being. Fram one stand-point, mathematics is a pure science, organized on logical grounds for the sule sake of the perfecting of knowledge. From another point of view, mathematics represents an absolutely indispensable organ, or method, of any seeinl life that rises above barbarism. In like fashion, written and printed language, while, on its face, a purely symbolic dovice for the recording and communicating of thought and objective information, is, in its concrete setting and function, a device of speinl life. Oral language is transitory; it leaves behind itself no permanent deposit. Where it about has been achieved, social development is restricted to what can be carried by personal memory and communication. When written and printed symbols come into use, the net results of the most could be economically conserved, their transmission was facilitatal, and they themselves were emancipated, by their symbolic or abstract representations, from all sorts of local and irrelevant associations. Generalization mul organization of future activities were rendered possible. Now it follows, it goes without saying, that the rdeentional significance and motivation of the studies that have to do with the mastery and use of symbols abould be based, not upon their parely theoretical values, but upon their value us angul methods and just more italities. This mode of approach is secured in the degree in which this class of studies is organically connected with the two classes previously described. While the regetion in the elementary corrienlain against the danduation of the " three R's " has proceeded practically and unemechnists in response to specific exigencies, its philosophient justilientime lies in the fact that it recognizes that studies dealing with formal or symboths materials have to be motivated and led up to through educational content of a more ilireat unil social churucter.

The scheme of classification indicated makes no provision for literature and the fine arts. Art -- in the esthetle as distinct from the technical and industrial sense -- is to be regarded as a perfected expression of any crade or primitive mode of activity which has gained a recognized social value. It is essentially a consummation, a refinement and idealization of what is originally done and acquired from more direct and practical motives. It represents the emil to which all other educational achievement should

tend - Its perfected goal.

J. D. Sec Ants in Enguation: Convertive; Con-CENTRATION; CULTURE EFOCH; EDUCATION; PHILOSOPHY OF EDUCATION.

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COURSES OF STUDY, or COURSES OF INSTRUCTION. -- A graded outline of the antigets of instruction, the order to be followed in paraging them, and the amount of each to he completed in definite portions of time, Such an arrangement of studies is usually called a graded course. A delly arrangement of work in the different studies is called a

program.
The Prescription of Courses of Study, --There is great divergence in the different states, counties, cities, and towns in the means by which courses of study are determined and in the amount that is prescribed by authority from playe. Hande Island, with unthing reopined but temperance physiology, and the numberance of a high school or the provision of high school oution, stands almost alone among the states in the absence of requirements. Almost everywhere certain statutury studies are emmagrated to the seluol law, and ilistricts are permitted to add other similes to those required to be taught, if they have the money to provide the extra instruction and the time in which to impart it. Almost every where the school law of the state requires that in-struction shall be given in rending, writing, spelling, writing-ties, gengraphy, and history of the United States. These studies are prescribed for all schools alike, and have been common requirements for years. Must states require also that all schools shall be taught in the English language, though in states where large numbers of Germans are found instruction in the German language for a part of each dny has been authorized as a necessary concession to the German people. Similarly instruction in the French hanguage has been authorized in Louisiana. Some of the Southern states require instruction in the history of their state, and a tumber of the Western states have recently adoed instruction in the elements of agriculture. Morals and manners, physiology and hygiene, and civies are required by a number of states, and music, drawing, eleorentary hookkerping, humana education, domestic science, and manual training are also named as either optional or required studies by a few others. Even when unused as required subjects in the law, such requirements are seldom stated otherwise than in the most general terms, and the different school administrative units are left free to work out the details of such instruction in such form, and to provide the instruction only in such grades, as they see fit.

An exception to this rule is found everywhere in the case of temperance physiology. This most definite and compulsory requirement has been added to the list of required studies in every state and territory since 1880, as the result of the efforts made for it by the Woman's Christian Temperance Union. As generally stated, the statutes require that "the clements of physiology and hygiene, with special reference to the effect of alcahol and narcotics on the human system, shall be taught to the pupils of each grade of the public schools." In many states the teachers are required to state on onth that they have given the instruction as required by the law. (See article on Tempeu-ance, Instruction in.) So long as the state merely enumerates the subjects of study, and leaves to the school units the working out of the outlines of instruction, such enumeration of statutory studies does not mean much. The old fundamental school studies would be taught in the schools if no statute requiring it existed. For such studies us music, drawing, manual training, and domestic science their enu-incration in the statute does exert a certain amount of pressure, but the nature and the extent of the instruction is still left to the school When the state, or the units to determine. county, adopts a series of uniform textbooks for use in the schools, a new force tending toward more uniform and ubligatory instruction is put into operation; and when the state, or the county, goes still further and issues an outline of work to be followed by the teachers in the schools, the force operating toward uniform instruction is greatly increased. A few states have outlined state courses of study, but county courses, with freedom to the cities, ure much more common,

State Courses of Study. — Such courses are generally outlined by the State Board of Education or the State Superintendent of Public Instruction, though in a few cases a State Commission has been created, and in one state the State Teachers' Association has been the active body in working out the course. Such courses are based on the statutory school studies and the state series of textbooks, if such exist, and try to outline the minimum quantity of work for each school year. Outlines of courses of study for high schools are frequently included, and sometimes the accrediting of high schools is malledopendent on the use of one or more of such high school courses. The outline usually is not in great detail, and leaves room for local options and initiative in carrying out the course. Not infrequently the state course of study issued by the State Boards of Education in Indiana and Massachusetts are

examples of such. In New York State the uniform effect of a rigid state course of study is produced by the system of state examinations, conducted by the State Department of Education at Albany, and by the issuance of syllabi of instruction upon which the examinations will be based

Some examples of compulsory state courses may be mentioned. In Arkansas the State Superintendent of Public Instruction is directed by law to prepare no outline course of study for the schools; but as he is probibited from refer-ring to any textbooks, the course of study issued must be general and flexible. Oregon and Washington have state courses of study, the use of which is compulsory, except in the larger cities. North Carolina, Tennessee, and Maryland have state courses of study, the use of which is compulsory throughout the state, except in the largest cities. In Utah a law enacted in 1907 created a state commission, consisting of the Superintendent of Public Instruction, the Principal of the State Normal School, the Principal of the State Training School, and two county superintendents to be appointed by the State Board of Education, to meet, formulate, and prescribe a state course of study. which must then be used by all schools except caunty school districts of the first class, and cities of the first and second class.

(See special articles on the different state school systems.)

There is a tendency, though not marked as yet, for the states to take the natter of outlining courses of study upon themselves and away from the counties. So long as the course outlined represents minimum requirements and is flexible, the good that comes from such uniformity more than counterbalances my tendency toward dead uniformity. Detailed and specific requirements would prove more harmful than beneficial. The best progress has been made by leaving communities free to go beyond the average of work about them, and this right should always he maintained.

County Courses of Study. — County uni-formity in courses of study is much more common than state uniformity. Outside of New England, where the county is not used as a unit of school administration, county uniformity, in some form or other, is found in practically every state nat following a state course of study. In the Northern and Western states, cities of any size are exempted from following the county course of study, and in the Southern states the larger cities and the laculty independent sys-tems are likewise exempt. The cities in such eases are free to form their own courses of study, though cities and counties alike are required to include the statutory studies. Where tho County System of School Administration (q.v.) prevails, as in certain Southern states, the county course of study naturally follows and is binding on all schools except those organized under special laws. Where a partial county system prevails, as in the Western states, the county course of study is likewise found, and usually applies to all schools of the county except cities organized nuder hourds of education and con-

ploying a superintendent of schools.

County courses of study are usually prepared by the County Board of Education, if such a body exists in the county, or by the County Buperintendent, if there is no County Hoard. Often committees of tenchers act modicially in an inlyisory capacity. County courses of study, intended as they are for the use of rural and village teachers, are usually made out and printed in some detail, and the annual county examinations for proportion and graduation are based on the proper completion of certain portions of these outlined courses. In New Pagland the town, or group of towns, where supervisory nations exist, is the administrative unit which outlines the course of study.

City Courses of Study .-- Large cities practically everywhere have freedom to arrange their own courses of histraction and in their awn way. While including all of the statutory school studies, and in about the same order as the mind unit village schools, the work is done much more extansively and intensively, and calls for a different form of outline for the guidance of teachers. City courses of study are usually printed in much more detail, and toany of the courses of study issued by the larger eities are claborate and carefully worked out doenments, the residt of much careful work and

much accumulated experience.

In the amader cities the Superintendent of Schools usually prepares the course of study, and the Board of Education formally adopts it for use in the schools, though hi many citles a committee of the Heartly of Education on course of study attempts to do what the laws generally give it the legal right to do, but which it is no longer competent to handle. In the larger cities the Superintendent and his assistants prepare the course of study, usually after conferences with committees selected from the teaching force, and the course is promulgated by the Superintendent and altered as necessity arises. In cities having a modern organization the right to formulate the course of study is gunranteed to the Superintendent and his assist-

ants by the organic law for the city. E. P. C. England. -- There is no prescribed course of study for elementary schools in England. Each principal may draw up his own syllalus and fine-table within the limits of sulfierts suggested by the Board of Education in the Elementary School Code. These are subject to the approval of His Malesty's Inspectors, who may, where they see fit, also approve of the judicion of any subject and suggested by the board. The heard does, however, issue Suggestions for the Consideration of Teachers and Others, which include specimen schemes ar courses of study and discussions of methods. But these are merely by way of suggestion and

not prescription. The same practice of approving the correction and time-table as drawn up by the school principal is abserved in secundary educations

Germany. — The practice in Germany is much the spans as that in England, with the difference that the auture and extent of the subjects which are to be taught are definitely prescribed even so for as the time allatment. From this scheme only the larger towns vary. The course of study, as well as a diary of work done, are subject in inspection and approval.

France. - The course of study in France is rigoronaly prescribed by the central bareaucratic nuthority, and no subject may be added with-out its consent. The control is exercised through the Academy Inspectors. The tendency, at present, is treather more local freedom and initiative, and the period, when the Mintster of Education could look at his watch and say exactly what subject was being taught then throughout the country, is possing away.

See the separate articles on the various untional ayatems.

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COURTIER, EDUCATION OF. -- Suc GENTHY AND NOVLEB, ENCUATION OF: PHINCES, EDUCATION OF.

COUSIN, VICTOR, --- The sun of a watchmaker of Paris; was horn in 1792 and died at Crumes in 1857. After a brilliant agademic career, in which his love for music was shown and came near determining his future course of study, be limitly decided in take up philosophy. largely as the result of the influence of Royer-Collect and Mains or Bican, his teachers. In 1815 he anecorded the former as professor at the Serbonne, where he did much in promote the reaction against the sensuelism of Combillac  $(q, v_*)$ . His system be bimself calls eclecticism; but the influence of German identism and Scattish realism are specially noticeplile. He was a prolific and fruitful writer, and list curver at the Surhounc revived the haloyou days of Abélard  $(q,v_i)$  and William de Champeniux  $(q,v_i)$ . So far as charation is concerned, he, like many other teachers of the period of the Hevolution, was chiefly interested in getting his fellow country-men to reform the French system of public instruction. He was for eight months (1540) Minister of Poblic Instruction under Thiers, Five years before (1835) he published his famons Report on the State of Public Instruction, a work which exercised considerable influence hoth in France and America at the time, and in which he shows, from the example of other countries, like Holland and Germany, that public utility necessitates the compulsory education of all children. His career was identified with the great struggle of France for civil and intellectual liberty, and the main purpose of his activity was to show that collightenment and social progress are inseparable. He also aided in the work of reorganizing university instruction by his careful studies of educational systems abroad, especially in his two works, De L'Instruction Publique dans quelques Pays de l'Allemagne et particulièrement en Prusse (Public Instruction in (Termany, 1833), and De  $L^\prime$ Instruction Publique en Hollande (Public Instruction in Helland, 1837). ÍI. D.

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Compare, for pomment, Homilton, Discussions, Act. I;
P. Janet, Revue des Deux Mondes, Vol. 07, etc.
Homes, L. On the State of Education in Holland. (Londin, 1838.)

ABRAHAM (1018-1067). --COWLEY, Although best known as a poet, Cowley was the nuther of two interesting educational ensays. About 1050 he wrote the Plan of a Philosophical College or Proposition for the Advancement of Experimental Philosophy, in which he combines the suggestions in Hacon's New Atlantis with those of Milton's Tractale. Tho college was to be founded with an endowment of £1000, but it would soon pay its own way, "for the industry of the College will in a short time so enrich itself as to get a far better stock," and owing "to the public benefit to accrue to mankind and chiefly to our nation," public liberality would continue. There were to be twenty professors, four of whom were to travel for three years into the four parts of the globe and send reports in "all things that belong to the hearing and especially the natural experimental philosophy of those parts," and return with "honks, simples, animals, stones, minerals, and metals," Emphasis was to be placed on the truth of the necounts. The resident pro-"all things contained in the eatalogue of untural historics annexed to my Lord Bacon's Organon," and "every third year the college shall give an account in print in proper and ancient Latin of the fruits of their triennial industry." To the college a school was to be attached, free and open to boys of thirteen. "A method was to be established for the infusing of knowledge and language at the same time to them and that this may be their apprentice-ship in natural philosophy." Hence such of the classics as dealt with scientific subjects were to be read; in fact, the curriculum hardly differs from that suggested in Milton's Tractate, and has most of the features of the Academies (q.v.) which were then in the air.

In another work, An Essay on Agriculture, after dwelling on the advantages of that form of industry he advocates the establishment of one college in each university for this study, where the professors would not " read pompous and superficial lectures out of Vergil's Ecloques. Pliny, Varro, or Columella, but instruct their pupils in the whole method and course of study," and the professors should be chosen "for solid and experimental knowledge."

Cowley had taken a great interest in the foundation of the Royal Society  $(q, \nu_*)$ , was an M.D. of Oxford, and wrote a poem in Latin, Plantarum Libri Duo, a work which shows his

interest in scientific studies.

Releasement: -

Barnand. American Journal of Education, Vol., XXII, p. 206. Distinary of National Biography.

COWPER-TEMPLE CLAUSE. -- The famous clause known by the name of its author, Mr. Cowper-Temple, M.P., which was inserted in the English Elementary Education Act of 1870, and frequently repeated since then. Subsection (2) of the 14th Section of the Act of 1870 runs as follows: 1 No religious catechlam or religious formulary which is distinctive of any particular denomination shall be taught in the (public elementary) school in that is, if any religious instruction is given in such a school, it must be undenominational in character,

See England, Education in.

COWPER, WILLIAM (1731-1800). — The poet, who throws light in some of his works on school conditions in the eighteenth century. Although bimself of morbid and despondent temperament, his criticisms of the defects of the contemporary schools are frequently sound. He was unfortunate in his own school experiences, and accordingly in the poem Tirocinium; or a Review of Schools, he gives expression to the memories of his days at a private school and Westminster. The poem is dedicated in the following terms: "To the Rev. William Cawthorne Unwin, Rector of Stock in Essex, the tutor of his two sons, the following poem, recommending private tuition in preference to an education at school is in-scribed." The chief indictment which Cowper brings is the lack of moral control and moral

### CRAMMING

training. If a boy shows briffinge at his books: --

"The pulagogue with sell-complacent ulr, Claims more than half the prefer as his doe share. But If with all his genius he between . . . . Such victors habits as disguire ble name . . . . Though want of due restraint alone have bred The symptoms which you see with as much dread; Unsyvied thee, he may sustain share. The whole reproach, the fault was all his own."

In The Task Cowper continues the topic, lamenting the decline of Discipline and its effects.

#### Relarances: -

Barmann. American Journal of Edycation, Vol. VIII, p. 460. Dictionary of National Diography.

CRAMMING. -- A term used to describe a form of study which consists in memorizing bastily subject matter which the individual does not expect to retain permanently. Thus, a student prepares for examination a short lime before the beginning of the test by learning the facts necessary to corry him through the brief interval. Criticism of this method of learning has frequently been made, and the criticism has sometimes been extended so us to include all forms of memory work. This extension of the criticism to cover all forms of memory work is not legitionate, since the essence of the process criticized is its lack of theroughness. Furthermore, attention should be drawn to the fact that there is at times a practical dearned in life for a brief retention of a mass of facts. The lawyer who prepares for a case learns a certain number of facts which he does not intend to retain permanently. The business man, undertaking a transaction, also equips hasself with information which he does not intend to retain permanently. The ability to master for temporary use a large body of facts is, therefore, in some cases of value. In general, towever, the work of the school is of a different type. Whatever is to be memorized should be memurized for the purpose of longer retention, and for the most part even mere memory work is not justifiable in education,

For a many complete discussion see article on Missoury Memonization.

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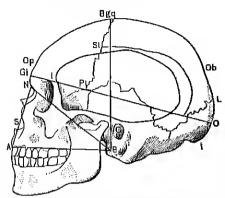
CRANIOMETRY. — A division of craniology and a branch of authropometry which studies by means at systematic measurements the proportions and geometrical characteristics of the branch skill. It affords one of the chiracteristic principle classification in that the marked racial differences and individual variations of skulls may be measured with occuracy of detail. The first cranial measurements of note were made by Daubenton on the situation and directions of the proposed of the situation and directions.

tion of the foromen magnam, but it is now generally occepted that the first to write machine try in a scientific manner and to emphasize racial distortions was Peter Camper who described the "Camper facial angle" in a lecture on art at the Acultury of Fine Arts, Amsterdom, 1770. Among athers who have contributed to the science are Marton, Thurman Von Baer, Virchow, Flawer, Bruca, Ecker, Turner, Retgins, Bertillon, Welster, and Topinard. Among the special forms of apparatus that have been used for cranimetrical measurements are straight and sharp-pointed compasses, the ordinary anthropometric compass, Bruca's stereograph and craniograph, diagraph of Guvart, diapter of Luca, Tuplmard's craniophory, crandometers, calliners, and cephalometers. The last three pieces of apparatus may be used on the living head as well as the skull. The most impartont measurements and characteristics in studying and comparing skulls are length, breadth, circumference, height, capacity, for in angle, degree of prognation of jaw, forbal index, form of the mass skeleton, the orbital apening, and the form of the palate and deathd arch.

The measurements of unst general interest are those of length and breatth, which, which expressed in terms of per rent of the latter to the former, give o resulting complex value knowns the replatic index. The indires vary with the node of measurement, but the points generally selected for determining the beight, or untera-posterior diameter, are the main, globalla, or ophryon in front, and the necipital point or into behind. The width or hiparietal diameter is the greatest transverse diameter above the supermission rule. The resulting ratio would be 100 M. W. When the per resulting ratio would is long, and when it is high, short. Authorities differ somewhat in regard to the humidicies for each type of skull, but the following classification from Deniker is one of the best; dulichmental from the per content of the least; dulichmental from the period of the station of the least; dulichmental from the period of the station of the least; dulichmental from the period of the least; dulichmental from the period of the station of the least; dulichmental from the period of the last; dulichmental from the period of the least dulichmental from the period of the last dulichmental from the last dulichmental from

There is a correlation between ceptable index and length of face, breadth of face, and stature. Buss twinted out that while a replacific index is a convenient, practical expression for the form of the head, it is not the expression of the law of direct relation between length and breatty and lead diameters is found to be of fundamental importance, and maning these the relation between transversal diameter and capacity is most significant. Since in mensurements in the living we are maddle to measure capacity of the head, it is accessary to find a substitute. It would seem that giraumterances are the most available means for judging cranial size."

The eigeninference of the skull is taken in a borizontal plane through oplicy of (sometimes) through the globella) and the occipital point. In adults the averago is about 52 cm. (20.5. in.) for males, and 50 cm. (10.7 in.) for females. Extremes of 17 inches (microcephalic head)



A. Alveolur Point; S. Subunsal point; N. Nasion; Gl. Chiledlu; Da. Ophryon; Ba. Bregma; Ob. Obelion; L. Luotalu; O. Occipital point; J. Luou; B. Basion; Pt. Piccion; St. Stephonion; GO, Length of econtem; BA, Basionsant length; BA, Basiolvectar length; NS, Nasal length.

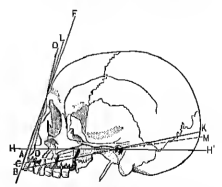
and 26 inches (macrocepholic or hydrocepholic bruds) are sometimes met with in cases of id-The average at hirth is from 18 to 42 cm. (Such), or, according to Hall, 35.5 cm. (13.0 in.) for boys and 34.5 cm. (13.5 m.) for girls. Many other measurements are taken to determine more accorately the form of the skull,

The capacity of the skull, measured in many ways, offers some indications of brain development. Morton and Broca, filling the skull with small shot, measured or weighed the shot, to determine the embical contents of the skoll. Buck, Flower, Welcher, Tiederman, and others love parsacil a similar method, using white mus-tard seed, pearl larley, small beads, etc. As a role, skalls rauging from 1350 to 1450 cc. are mesoccitudie (American Indians, Chinese); thuse over 1450 cc. omeroccitudie (Japanese, Eskinns); and those under 1350 cc. nierocephalic (Australians, Bushmen). There is no direct evidence that the size and shape of the skull are closely related to intelligence, but there are limitations beyond which the relationship is quit apparent. This is naticeable among many

types of mentally deficient children.
There are four principal facial sorgles which may be seen in the accommunitying diagram. The angle of Camper is the oblest. The angle of Geoffrey Saint-Hillaire and Cuvier (1795) has been alumbured. The angle of Jules Cloquet (1821) is a mean between the preceding two, and is probably the most important, angle of Jurquart is the fourth.

In general, the fucial angle serves to indicate the prognation of the upper jaw, which is

significant in the authropological classification When the index is above 103, the of races. skull is prognathous; when below 98, orthognathous; when between 08 and 101, mesogna-The facial index is the relation of the breadth of the face to the length. The length is usually taken from ophryon or nasion to the mental point. The long face, or delichofacial, has an index below 90, and the brachyfacial above 90. When the lower jaw is absent, the superior facial index is taken, and 50 is used in place of 90, the length being taken from major to the alveolar point. The masal index is of much value, since there is little difference in size and shape between that of the skull and tho living head. The height is measured from the nasion to the submessl point, and the greatest transverse diameter of the anterior portion of the nasal aperture is taken as the width. Skulls with an index below 48 are lenturhine: from 48 to 53, mesorhine; and above 53, platy-rbine. (Quain.) The orbital indices are of less value for racial comparisons. The forms of the palate and dental arch are compared for the palatal-maxillary index. The alveolar index (Flower) is the ratio of the length from the basion to the alveolar point, to the length from basion to the submasal point or masion. Many other diameters, angles, and indices have been



MH. Harizantal of Camper; FR, Pacial line of Camper; FAH. True mode of Camper; FHK, Angle of Geoffrey Saint Hibirs and Lavier, its vertex at the sign of the interior; LCM, Angle of Jules Chaptet, its vertex at the alveolur burder; DHP, Angle of Jucquart, the automorphophic; DB, Facial line of Jacquart. (Papimart, P., Anthropology, p. 41, London, 1800.)

marked with more or less uniformity for nurposes of authropological and caminlogical investigation,

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CRATES OF MALLOS. -- A grammarian of the second century n.c. He was bead of the Porgamene Library, which was founded by Rumenes 11. It is probable that he was responsible for the lists of nuthors drawn up for the library and the prominence given to prose authors, especially orators. He wrote an allegorical and a critical commentary on Homer; some notes on Hesical, and commentaries on Enripides and Aristophanes. In thought he belonged to the Stoic School of grammarians, and followed the view of Chrysippus that language was based on irregularity, the view of the anomalists, as against the view of Aris-tarchus and the Alexandrines that it is based on regularity and analogy. Crates founded a school of which Panactins, the Stoic philosopher, was the most eminent pupil. At some time between 100 and 150 n.c. Crates visited Home, and, being detained there as the result of an accident, he seized the opportunity to give lectures on formal grammar and literature, and was influential in arousing an interest in literary study among the Romans.

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CREATIVE SYNTHESIS. — This term is employed by Windt (Outlines of Psychology) to indicate that the processes of apperception result in forms of thought which are in ue wise explained by the elements of which these thoughts are composed. By combining the elements of experience a new product is put forth which is higher in its type than any other elements. Thus a work of art is a product of creative synthesis. An invention is a creative synthesis.

SEC CONSTRUCTIVE IMAGINATION.

### Reference: -

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CREDITS, -- See College Requirements for Admission; College and Secondary Sendols, Articulation of; Marks, Simon.

CREIGHTON UNIVERSITY. — OMAHA, NEB. — See Jesus, Society of, Educational Work of the.

CRESCENT COLLEGE FOR WOMEN, EUREKA SPRINGS, ARK. — A school for girls and young women. Primary, preparatory, academic, masical, and art departments are maintained. Degrees of Bacholor and Master of Arts are granted.

CRETE, EDUCATION IN .- A melancholy interest attaches to the island of Crete, which shared in the glory of Greek vivilization and in the ruthless splemfor of Venetian rule before it fell under the Ottoman power, which held sway for four and a half centuries (1221 to 1660). Researd from alien despution and internal insurrection by the intervention of the four powers, Crete was constituted an autonomous state in 1808, subject manimally to the suzerainty of the Sultan. Through the right. granted to the King of Greere in 1900, to propose the High Compassioner, the island has bually recovered political relations with Greece. It comprises, in an area of 3365 square miles, a population of 310,185. Of this number 269, 818, or 87 per cent, belong to the Greek Church and are Hellemstie in traditions, sympathies. and temleneics. The Mahammadans, who are mostly Greek converts or their descendants, trumber 33, 40th or 10 per cent of the population: the remainder are dews and foreigners.

In accordance with the constitutional provisions, public instruction fortus one of the five departments organized for the administration of public affairs; but as a consequence of the conditions which prevniled during the long period of Tarkish rale, education is practically under clurch control. The Greek Church is represented by a Metropolitum, whose see is: at Candia, and seven histops, who keep careful watch over the religious training of the children. Seenber instruction is assimilated to the system which provails in Greece. Primary education, which is by law compulsory for all children six to ten years of age, is provided by parish schools, of which the large unipority pertain to the Greek Church. There is free-dom, nominally at least, in religious matters, and the Mohammerhans combust their separate schools without interference; but the laws require that there shall be at least thirty Mahainmedan children for every public school teacher of that faith. Official statistics for 1907-1908 give a total of 610 primary schools. As regards religious affiliations, 621 of these as regards rengitus armating, der in these schools were Church, They had a total of 36,449 pupils (27,714 boys; 8445 girls). The remaining numbers schools, with an enrollment of 1957 jupils (1248 boys; 714 girls), pertained to the Mohammolan faith.

The institutions for secondary reheration comprised four couplete gynnosia, four gynnosia of inferior order, and twenty-one programsia, all modeled after German types. (See Gramany, Education 18.) They corolled 4174 pupils, of whom 435 were girls, and complayed 75 teachers. For higher education, Cretro students repair to the University of Athens or to other Cantinental institutions.

The government contributes for the support of schools about 750,000 draclanas (\$144,750) aumually.

A. T. S.

See CHERCE, MINIRAN, EDUCATION IN.

Bufarences: —

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CRETINISM. — A form of low-grade imbecility or idincy, either endemic or sporadic, characterized by a peculiar stanting of growth and associated with the absence or disease of the thyraid gland. It is endemic in widely scattered localities throughout the world, but occurs most fraquently in certain valleys and slopes of manutainous regions of Europe—in Switzerland, France, Spain, and Italy. Such an endemic has been reported in this country in certain ports of California, Vermont, Minnesota, Ontario, and elsewhere, The causes are not well noderstood, but are thought to be due to understood, but are thought to be due to understood, but are thought to be due to understood, but are thought to be due to undentity conditions arising from the climate, sail, or water supply, engiled with the likelihood of some accumulation of herelitary weaknesses such as might, for excomple, wise through intermarriage in isolated canoniunities.

Sparadic cretinism (cretinoid idiocy) is a relatively rare condition, due to the absence of the internal secretion of the thyroid gland. The symptoms of cretinism in most cases make their appearance throng the first year, but are sametimes so slight as not to be noticed until the seventh or eighth year. The general appearance of the cretin is striking, and so characteristic that when once seen the diseaso can larrely fail to be recognized. The body is greatly dwarfed, and children of fifteen years are aften only two and a half or three feet in height. All the extrements, the angers and are short and thick. The subertaneous tissue seems very thick and boggy, but does not pit ordinary adoma. The All the extremities, the fingers and the toes, npou pressure like ordinary adoma. ficies is extremely characteristic. The head seems large for the holly; the fontanel is open until the nighth or tenth year, and it may not he chered even in adults; the forehead is low and the hase of the nose is brood, so that the eyes are wide apart; the lips are thick, the month half open, and the tongue usually protrailes slightly; the cheeks are haggy, the hair enerse, straight, and generally light-coloured. The teeth appear very late . . . and are apt to decay early." (Hult.)

The condition is one of mental and physical enfecthement; walking and speech are acquired late, and "when fifteen or eighteen years old the cretins appear like childron of two or three years." Enactionally, they are good-naturel, schlom troublesame, and may slaw some affection. The treatment of sparadic cretinism, as of myscaleme in general, by use of the thyroid glands of unimals, furnishes one of the most brilliant chapters in medicine. "In acquired or operative myscalema thyroid feeding may be considered established as a curative treat-

### CRICKET

ment. In cases of myxedematous retardation, its results appear equally brilliant. In sporadic cretinism it is capable of producing the most marvelous improvement, which is complete in proportion as it is adopted carly in life. In endemic cretioism its effects are beneficial, but as yet its proper value is not established." (Church and Peterson.)

The chief difference between the sporadic and the endemic seems to be one of degree, physically the only distinction being the presence of the goitrous enlargement in the former. "The isolated examples of cretinism that are now found in this country and in England can hardly be called true cretinism, as lacking its intensity of conseness and stupidity. These are, therefore, better classed as demi-cretins or cretinisds." (Barr.)

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CRIB. — A colloquial expression for a theft. Hence, in common usage, anything used or copied by a person without due acknowledgment to the author. In college sinug, any copied material used to cheat with in a test, recitation or examination. A "pony," or literal translation of a classic author, becomes a "crib" when used against the wishes of the teacher of languages. The term is also used in English school slaug to refer to the person who "cribs."

See Honon System.

CRICKET. — The national game of Great Britain. It is played in every part of Great Britain and all the British colonies. Like other modern ball games, ericket bus been developed from simpler games in which the characteristic was to strike a ball with a stick. The essential features of the present game have been traced to the game of creag, played in England during the thirteenth century. As in footbell, many efforts were made to suppress cricket. Edward III declared it unfit for any but the lower classes, and Edward IV made it illegal. In 1748 it was declared by haw that cricket was "a very monly game, not had in itself but only in the ill use of it by betting more than ten pounds on it." It soon became very popular, and was played by all classes, and by the end of the eighteeuth century it had become the national game. Cricket is played by practically all students in every educational institution, from the elementary school to the university. It is played on a very smooth grass field by teams consisting of eleven players. The ball used is of cork bound with string and covered with cowhide; it weighs four and a half onness and measures nine inches in circumference; the bat

is thirty-eight inches long and four and onehalf inches wide.

Many eminent educators, physicians, and statesmen have written up the value of cricket as a factor in physical and moral education. A great advantage of cricket is that, like golf, it may be played by young and old. Most of the American school and college sports are so violent that few of them can be included in by men in middle life, with the result that exercise is neglected by American man soon after they leave college. Not so with Englishmen, who continue to derive beneficial exercise and recreation from cricket practically all through life,

Cricket has never Jourished in the United States, ontside of a few clubs made up largely of Englishmen. At Harvard and a few other colleges cricket tenne have been maintained by English stollents, but there is no indication that the game will be taken up by American students. The great popularity of baseball is undoubtedly responsible to a large extent for the lack of interest in cricket by the American G. L. M. students,

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CRIME AND ITS RELATION TO EDU-CATION. - See Enucation and Chime: Chim-NATITY AMONG SCHOOL CHILDIEN.

CRIMINAL PSYCHOLOGY, -- Many tests go to show that the habitual criminal has marked psychical characteristics which differently him from the ordinary individual. The study of these individual peculiarities of criminals has been regarded by some as a apecial science.

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CRIPPLED CHILDREN, EDUCATION OF. -- Germany. -- The first attempt to educate crippled children in schools especially minuted to them was made in 1832 by Mr. Kurz, a ritizen of Manich. He had alserved the sad lot of the crippled children in the common schools, where they were the butt for the jokes of the brutthy scholars. He had observed, also, the condition of the erippled children when, upon lenving school, they must chouse an occupation. Then, as now, trades which required physical strength were closed to thom.

In addition, the apperatitions fear that these poor unfortunates would bring but Inch prevented their being taken into humes where lighter umpinyment might leave been found for them; so there was nothing left for them but to become a prey or harden on society, Mr. Kutz's plan was to give the cripiled children a specially good education and an opportunity to learn a trule with which they could care a livelihood. The Kutz Francistion had in the beginning many difficulties to contend with. However, King Ludwig I of Bayarin took an interest in the school for cripples, and transformed it into a state institution, thus making it independent of persons and accuring its existence for all time. The Munich school for cripples was a numbel for nearly all the later foundations which have been created in Germany during the last century. It is a peculiarity of this achaol that its pupils receive not only instruction, but also food, cluthing, and ledging. They are taken from the parental home, and return to the family only for a few pointles during the sucution. In the Munich state institution pupils are first admitted between the ages of aleven and fourteen, and remain for three years. The bound of a crippled child for the three years amounts to 1100 marks. That the instruction is wellplanned, giving the children a really definite education, is seen from the fact that out of the pupils who attended the Manich Institute from 1877 to 1902, 90 per rent were able afterwards to earn their hyddiand. In Germany there are in all thirty-pine institutions, with 3371 beds; but the number of exippled elibbran in the whole of Germany is 08,203. One of the most important of the newer schools was organized in Nowawes near Putsdam in 1886, and has an attendance of 200. The distinguishing mark of this achied is its department for the education of children who are blind, deal, dumli, and crippled. Of these especially ufflicted children there are 215 in Prassin alone.

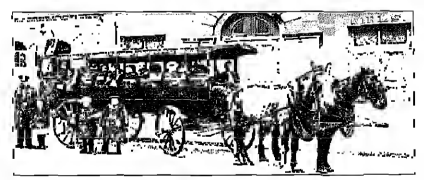
Denmark. -- The model school of Patrope for crippled men, women, and children was founded in Copenhagen in 1872, and is still the only one in Denmark. In this school the nim is to fit the pupils to go out into the world and take positions that will render them self-supporting. The institution has live divisions, namely: (1) Norkmonts. (a) Bambage, mold, and covert making, suddlery, forging, and shoemaking are thoght, the articles made being for the use of the cripples. Here are numbers of pupils without bunds, wearing appliances which enable them to hold a tool and steady the material worked upon. (b) School of boudierati and manual work, emodeling of wood carving, buddhinding, brush-making, joinery, dressmaking, weaving, meallownrk, binusckeeping, cooking, and office work. The age of the pupils varies from fourteen to twenty-six. (2) Child's School, where the rudimentary branches are taught. Emphasis is laid upon



A Primary Class: in Adjustable Stats and Desks.



The Kindergarten Class: Listening to a Story,



The School Wagen,

SPECIAL CLASSES FOR CRIPPLED CHILDREN.

the musical training. (3) Clinic, where potients are treated and bandages, wooden legs, special corsets, boots, etc., are supplied. These are made by the pupils in the workshops, at the order of the surgeons in uttendance, and of some former pupils who have become teachers.

(4) A home, where pupils from the country live during upprenticeship. The famishings of this home are made in the different workshops by these children. (5) Recreation hans, at the senside, for the most diseased patients, accommodating forty-four in 1909.

Sweden. — Industrial schools for adult cripples were established at Gothonburg and Karlskronn in 1885, at Helsingborg in 1887, and in Stockholm in 1879 and 1892. Crippled children are not admitted to the public schools but special teachers are supplied by the school board to teach them in their homes after school hours. A most enreful supervision is exercised over the physical condition of the public school pupils. In the case of defects, such as curvature of the spine, round shoulders, or facilty posture, the teacher sends the children to the royal gymnasium, where curative treatment is given free of charge to the poor. Stockholm has two schools supported solely by private contributions, one the "Society in Add of the Deformed and Infirm," opened in 1892, an industrial school caring especially for thirty-five adults, enabling them to provide for themselves as far as pussible; and the "Engenia Hemmet's," opened in 1870 with an enrollment of 190, admitting both adults and children. This has the best equipment of any school in Europe. Here the stress is laid apon a good general education rather than a training for the trades. It makes provision in the classroom for a number of the children who are in bed.

Norway. — The large school for cripples is the "Sophic Minde" in Christiania. This school stands especially for manual troining, and shows that the most helpless cripples are capable of the finest handleraft. Wonderful examples of self-dependence are seen: a man without fingers carves most intricate designs in furniture. By means of her teeth a girl with no arms makes most elaborate and exquisite lace.

Great Britain. — The schools for crippled children are a recognized part of the system of public instruction. They are in buildings of their own, and are equipped with furniture and appliances especially adapted to the needs of the crippled child. Each school has an ambulance or two especially somstructed at great expense to admit children on stretchers and in invalid chairs, and all are conveyed to add from their homes. A muse or a paid attendant accompanies each ambulance. When the ambulance arrives at school, the children are given cod liver oil and nedicines prescribed by their physicians, and at the morning recess crackers and milk. The largest

number of schools is in London. Here there is provision for the instruction and physical improvement of crippled children which is far in advance of that of any other country. The first effort to provide for special collection for crippled children in London was in 1886, when there was formed an Invalid Children's Aid Society, which made many experiments. Then Mrs. Humphry Ward hecome interested, ond induced the Loudon School Bourd to take up a scheme in 1898, which she had worked out at the Passmore Edwards Settlement in Farvislock Place. She had obtained the use of some ground-hoor rooms leading out into a beautiful garden, with a nurse to superintend, and generously presented an ambulance to convey the twenty-five children to end from the settlement. As this effort was very successful, the board, in February, 1899, promptly put through o plan providing the teacher and school furniture. Thus the first "Invalid Center" was established. Since then twentythree centers have been formed, with over 1880 children on the rolls. Mrs. Ward's school has been the model upon which the other centers have been formed. In making her experi-ment, Mrs. Ward saw that no school could be successfully carried on without a midday meel for the pupils, and she organized the "Crippled Children's Dinner Society" to provido a hot dinner daily. A good hot dinner of meat, vegetables, bread, and pudding is pro-vided for 2d. The London School Board furnishes the kitchen, firing, and cook. The cook is responsible to the head teacher for the proper performance of her duties. The dinners are under the care of the above-mentioned are under the care of the above-mentioned society, one representative manager being elected from each school. The managers meet monthly, accounts and menus are examined, and every ease of inability to pay 2d. is earefully considered. Free dinners are given only under exceptional circumstances, and it is a notoworthy fact that, although these children come from the lowest and poorest slums of London, in the report of 1907 only 4 per cent of free dinners were given. The "after training" of these children is under the care of the same society that controls the dinners. As the same society that controls the dinuers. As the child nears sixteen, which is the age for leaving school, his achievements are carefully noted and brought before the committee, and work suited as far as possible to his particular requirements is found. In the Royal National Orthopedio Hospital, and in the Alexandra Hip Hospitol, where special cases are admitted for very long periods, classes are formed under teachers of the London Board Schools. Thus these children do not retrograde mentally in spite of prolonged hospital treatment, and are fit to toke their places again in the "Special Centers," when they are discharged. The "Gnild for the Brave Poor Things," at Chailey, is an invalid craft school founded by Mrs. Kimmins, and is also under the inspection of

the Board of Education. Here much attention is given to athletics, the boys pluying football, the girls cricket, and both performing

on all kinds of apparetus.

Next in importance to Landon, as regards hools for cripples, is Liverpool. The special schools for cripples, is Liverpool. The special schools are exercise on maler the Elementary Education Act of 1800, which empowers but does not regains local anthurities to pravide for the instruction of physically and mentally defective children. Three of these provide for both the physical and mental defectives, Among other English citles the following have established similar schools: Leeds, one center, with sixty children; Birmingham, two renters, with a hundred children; Bristol, one center, with eighty children; Manchester, a residential school, with thirty children; Oldhom, one center, with sixty children; Kingston-on-Thames, one center, with twenty children; West Kirby, Cheshire, a convolescent home school, with thirty-three children.

The especially noticeable feature of the Edinburgh school is the emphasis placed upon the surroundings of the school. The Willowbric School has beautiful gardens and play-grounds. In the main playroom the south wall opens like a hig door of a lorn to admit fresh air and smeshing. In the winter this building is utilized for a phyrnom as a protection from the storms; in the summer, when necessary, as a classroom. In Glasgow there recessory, he a classroom. In Compose there are four well-developed schools, the Freehout, Bridgetou, Flancston, and Huyfield schools, all in special buildings, or ald buildings remodeled to fit the needs of these children. The Hayfield school is especially attractive; for though it is a separate new building, it is considered part of the large Hayfield School for paramet children, which is a middle building. for normal children, which is a middle building throughout. All chairs and reclining sofas are litted to the children, and thereby add to the children's comfort. The Aid Society assists with the dinners.

United States. — New York. — In America the work for crippled children was begun in New York in 1861 by Dr. Knight and his daughter in their home un 6th Street. Out of this small combination of school and Hospital there grew two years later the new Hospital for the Huptured and Crippled on 42d Street. This was the first institution in America to employ teachers for crippled children. The Visiting Gold for Cripphal Chil-dren of the Ethical Culture Society was started in 1892, and it is through their efforts that many children returned from hospitals were sought out and education brought to them. Pullowing clusely upon the work of the Gaill was the Children's Aid Society. This society was the first to open schools. Special committees were formed to lack after the providing of extra nourishment and special orthopedie apparatus. Provision was made for professional oversight and attendants to carry

children up and downstairs. The Aid Society in one year cared for over four hundred disubled children in same foor of their schools. In 1898 Hey. Dr. J. Winthrop Hegeman faunded "The Guild for Cripphal Children of the Poor." The work grew in unpartance antil, in Jun-uary, 1903, the managers of the guild and its many auxiliaries brought about a comperative conference. Among the golds were: (a) the William Davis Free Tudustrial School, established in 1990; (b) the Urippied Children's East Side Free School, organized by Mrs. Daniel P. Hays in November, 1990; (c) the Day Home and School for Urippied Children, earthfished Feb. 26, 1902; (d) the Crippled Children's West Sule Free School, established in 1904. The second and third of these bays since joined forces with the Board of Librarsince piner torys were the round by the recent by the relation. The second has a new model building erected by the relation relation from the children attendance that has disbounded, and the children attendance. special classes in the public schools. The last is still an independent school. Many other organizations which are run independently are Haspital Schools, a toranch at White Philos, the New York Home for Destitute Crippled Children, the Illiambunder Schud of the Chil-dren's Aid Society, the House of the Accountic-tion, the Association for the will of Crippled Children, and the Darrach Hame, founded by Dr. Darrach, one of the pioneers of this work. There were amony private embenyors to care for disabled children up to 1906. Then one of the list steps toward solving the problem of the education of these children by the public schools of New York City was made. The Board of Education joined forces with two private guidds, (a) and (c). The school equip-ment and teachers were supplied by the Board of Education; the buildings, transportation, nourishment, and general physical rare were looked after by the guilds. This attempt proved successful, and a further advance wis unde a year later, in 1907, when classes for crippled children were added to the regular onblic schools whenever runns were available. At present there are twenty-three classes for crippled children in the public school system of the city of New York. Children from live to sixtencore now in attendance, coming at nine, bringing a morphly funch, and beaving at two. The expense of three stages for the transportation of these children is torne by the Hourd of Polyration, and of athers by philanthropic institations. The regularity of attendance, often 100 per cent, and the general progress made both mentally and physically, justify beyond doubt the existence of these schools. It is estimated that 18,000 erippled children are heing treated at the various hospitals in New York City ta-day. About 450 crippled chil-dren are enrolled in the public schools in Manhatten, and about 300 more in private schools. Through the efforts of the "Driving Fund Association," these crippled children are given a ride at least once a week to Central Park and the different purks and gardens of the city, thus encling them, while receiving heachts of fresh air and sandtine, to get gliapses of the outside world of nature and of life, and generally to cularge their limited experiences. Another feature of the work in New York is "The Association of Public Schmid Teachers of Crippled Children in the City of New York." This group of women is banded together to extend colmation to the crippled child and to study diseases most common to these afflicted ones, so as to be of service to this most orgeted side of our education to-they.

Chicago. — The only other city in this country that has taken over the education of crippled children in a public way is Chicago. In January, 1809, the first school was established as part of the Chicago public school system. An act was passed authorizing school districts monaged by boards of education to establish and maintain schools or classes for crippled children as part of the public school system, and anthorizing payment therefor from the state common school funds. One school in a one-story model building having an stairs is set aside entirely for crippled children. In another part of the city a department in a regular school is set uside in the city a department in a regular school is set uside for toto in these two schools is 195. Hot meals are served to the children, and the stages for transportation are supplied by the Board of Education.

Boston. — Through the efforts of Dr. Bradford and Dr. Thurndike, who became acquainted with schools for cripples in Europe, the first school for the cripples and deformed of Boston was started in July, 1894, at the home of Dr. Thorndike, with eleven pupils and one teacher for primary and granmar studies. Later a rount was given in a church by the rector, Dr. Kidner, and in Oct. 3, 1004, a new model building was completed which is still the model huilding of this country if not of the world. Its equipment is complete in every way to meet the neads of the helpless and unfortunate child. This school early in its earner aimed to pay pupils for their work in the industrial departments, and the printing rount was the first to prove its cogning craptily.

in the industrial departments, and the printing room cas the first to prove its earning expacity.

Philadelphia. — The Widener Memorial Industrial Training School for Crippled Children was founded by Mr. P. A. B. Widener as a memorial to his wife and son. The emlowment of this foundation is \$3,000,000. As soon after admission as the physical condition permits, every pupil receives two or more hours of schooling a day; the time increases as the pupils advance in the grades. Every child who has had no previous training is placed in the kindergarten. Popils who show decided mental ability will receive a higher education in schools and colleges of Philadel-

phia. Likewise opportunities will be afforded to pupils to receive a business education, to study typewriting, bookkeeping, telegraphy, library work, secretary work, etc. A bruss band, consisting of twelve horns and two drums, furnishes music for entertainments. There are at present (1910) a lumdred children in attendance. As yet there are no public schools for the care of crippled children in Philadelphia attendance, has yet there are no public schools for the care of crippled children in Philadelphia attendance is also a school for colored crippled children established in 1887, the "House of St. Michael and All Angels."

Massachusets, — The only state to provide an institution for the care and education of the crippled and deformed children of the commonwealth is Massachusetts. This is in Canton, near Boston, and promises to be the model of its kind. The institution was opened on Dec. 1, 1907. The work of organization progressed as rapidly as circumstances permitted, ami on Jan. 14, 1008, when one dormitary was completed, four children were transferred from the State Hospital. During the year, 104 were admitted, 70 boys and 34 girls.

It is a growing conviction that the state has no option but to provide for the crippled child and to give him a chance of leading an independent life. He must not be left to the exclusive care of philanthropy, tender though that be, for he is a future citizen, with all the rights which independent that relation.

rights which inhere in that relation.

The History of the care and education of crippled children is traced briofly in the following chronological list, giving the date of founding of the more important homes, hospitals, and schools: 1840, Württemberg; 1845, Stuttgart; 1851, London (private crippled girls' school); 1853, Paris; 1802, London (cripples' private mursery); 1804, Zurich; 1865, London (findustrial Home and National Association for Destitute Children); 1863, Stuttgart; 1870, London (Dartmouth Home for Boys); 1871, Turin; 1872, Copenhagen; 1873, Milau; 1874, Dublim (Home for Cripples); 1874, Philadelphia (Hospital); 1879, Stockholm (Engenia Hemmet's); 1882, Philadelphia (Home of Merciful Saviour); 1882, Verona; 1885, Gottenburg; 1885, Stuttgart; 1880, Potsdam, Nowawes; 1887, Helsingborg; 1887, Philadelphia (Home of St. Michael and All Angels [colored]); 1890, Magdeburg; 1890, Melsingfors, Finland; 1802, St. Petersburg; 1894, Boston (industrial school); 1807, St. Paul's (Whinnesota State Hospital); 1808, New York City (guild organized for care of cripples); 1808, Altona; 1808, London School Bearn!; 1809, Chicago (public schools); 1900, Arnheim, Holland; 1000, New York State Hospital; 1900, Mecklenburg; 1902, Baden; 1903, West-

falon: 1903, Builanest: 1903, Munich; 1903, Philadelphia (Widener Memorial School); 1901, Westphulia: 1005, Arnstult; 1000, Munich; 1000, Public Schools, New York City, jnined gailds; 1007, Public Schools take over work of eitv.

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CRITIC. — Broadly speaking, any person who systematically estimates the worth of educational practice. More particularly, the nome applied to the supervisor of practice teaching in ourmal schools or teachers' train-ing classes, the "critic teacher" who has the apprecisory charge of apprentices or student tembers.

See Superivision of Teaching.

CRITICISM. -- In the apper vision of teachers a conference in which the supervising official presents a specific indgment of the work of a leacher. Such a criticism may cover a single lesson, a series of lessons, or the cutire activity of the tencher.

See Supervision of Teaching.

CRITICISM, ART OF TEXTUAL, - See TEXTUAL CHITICISM.

CRITICISM, THE FUNCTION OF EDU-CATIONAL. — The Innetion of criticism in education, as in art, history, and other fields, is to make rational estimates of worth. In education the standard of worth is not beauty, us in art, or truth, as in history, but develop-ment. The worth of my given colorational condition or practice is to be determined in terms of its ability to provide for moral, social, and individual growth. The methods of alministration as well as those of teaching are to be judged by this standard. It is especially necessary in a complex field such as effication that criticism be wholesome and rational. Its judgments should be delivered with reference to all the conditions and ends bryglyed. Judgments passed upon an educational situation

from a specialized and marrowed point of view moy be useful for the special purposes of scientific thought, but they are not the poised, inclusive, and stable estimates of true criticism. The critical functions along to see the worth of a proctical or fine art to terros of every consideration involved. Its point of view is that of the whole, and its resulting judgments are, therefore, wholesome in their effects upon conduct.

The method of examination in criticism is rational. Mere intuitionalism or impressionism does not constitute criticism. It may provoke tentative judgments, but these must be reexamined rationally in the light of wellestablished principles, before the estimate is to be regarded as a critical estimate. Much of the current fault-finding with education is neither wholesame nor rational, and is therefore unt to be regarded as the product of a true critical appeared. The traditionalist who pressures the worth of the present courses of study in terms of their conformity or non-conformity to traditional procedure, and quite without reference to confemporations peeds, is lound to averestimate the value of such formal subjects as reading, writing, and arithmetic. His stemberds of criticism are restricted and his approach marrow. A blind devotion to the past, rather than an open-minded, rational expaningtion of social forces and educational muchinery, determines his valuation. Similar shortennings are frequently manifested in the complaints of both laymen and teachers. The manufacturer with a special interest in industrial education and the student of child life are likely to over-emphasize their own points of view to the exclusion of athers equally valuable. The result of partial and prejudiced views of the educational situation is a series of uncritical judgments that are the basis of much faddish and fatile reform, in which onthosinstic radiculism is fullowed by reaction. It is the function of a true cancational criticism to arrive at judgments of school effectiveness by means of a logical exumination of the actual school situations upon which a systematic series of educational principles is branght to bear.

Such a systematic series of educational principles is not to be derived solely from the special seignees that buye an application for cducational practice. The knowledge afforded by such special lields as hindory, physiology, psychology, sociology, and ethics is innerequate to explain all that is invalved in calcention. These specialized, secretile, and accurate studies are still fragmentary in their contribution. They present indices of principles, derived from a marrow range of plumomena, in isolution, as it were, approximation in any complete way by those of other lights. Education is not merely an application of several sciences; it is an institutional and personal art, with a point of view of its own, with valid traditions and habits evolved out of the trial, enecess, and error of its own intuitious and joyentions, its reflections and experiments. These gross ex-tensive experiences of historic and contemparancous educational practice are as valuable m their way for education as the more refined and intensive investigations of modern science, Together they form the fund of fact from which educational generalizations or principles are derived. It is this holy of inductions that constitutes the standards of criticism. A consistent philosophy of education determines. systematizes, and states them; a rational edu-cational criticism applies them to specific practices. While the function of criticism is immediately theoretic in that its direct purpose is to arrive at estimates or valuations of effiis to arrive at estimates or valuations of chi-ciency, its ultimate influence is practical. The practical force of criticism is exerted through educational supervision, which at-tempts to reconstruct practice through apply-ing the judgments of criticism. All effective sonervision therefore rests upon sound criticism.

See Sofenvision of Teaching.

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CROATIA AND SLAVONIA. - Provinces under the sovereignty of Hungary with autumony in home affairs, justice, and public instruction. Area, 16,123 square miles. Popu-

lation (1000), 2,510,304.

Historical, — The history of education is Croatia and Slavonia is in general similar to that of Hungary (q.v.), but a few events preceding the eighteenth century have peculiar sig-nilicance as related to the present time. A college or gymnasium was opened by the Jesuits at Agram, the seat of the present university, in 1607, and after the suppression of the order (1773) was conducted by the Franciscans. A law consted during the reign of Maria Therena (1774) provided for a normal school at Agram, which was opened in 1776. Not until 1845 were general regulations providing for the instruction of children throughout the province issued. These regulations were modified by laws enacted in 1874, 1878, and 1888, according to which the schools are now conducted.

Administration. — The administration of all schools is vested in the provincial ministry of puldic instruction. Local supervision is intrasted to salpod committees composed of the uneyer of the respective towo or village, a pastor, a teacher, a patron of the school (that is, a landlinder, who by virtuo of his estate is obliged to contribute to the support of the school), and from two to five other members chosen from among the parents of children in attendance upon the schools.

Primary Schools. -The primary schools of Croatia and Slavonia, like those of Hungary. are classified as elementary, and higher. In

some of the cities and larger toyous maternal or infant) schools have been opened. These oumbered twenty-three in 1000. The graded elementary schools have from two to five classes; but the majority are ungraded and employ but one teacher. The total number of primary schools in 1000 was 1371. various languages of instruction, and the number of schools using each, were as follows: Cruate, or Serbe, 1303; German, forty-one; Magyar, twenty-two; and two cach, Hathenian Children may attend school at and Slovack. the age of six years, but the compulsory school oge is from seven to twelve in the primary elementary schools and from twelve to fifteen, in the higher primary schools. The law specifies that every school shall have a school garden for instruction in elementary agriculture. Textbooks are uniform throughout the prov-

Teachers and Teachers' Training. - There are roll schools in the two provinces, four for men and two for women. The course of study is arranged for four years, and is both academic and professional in character. Teachers are appointed to positions by the central school unthorities upon recommendation of the local committee. They receive an initial salary of 800 crowns (\$168.40), and 100 crowns additional for every five years of service. They are entitled to a pension after six years' service, which amounts to full salary after forty years' service. The teachers of the two provinces are organized into a national teachers' association which publishes a pedagogical review, Napredak (Pragress), and a journal for youth, Smilje.

Higher Instruction. — The secondary schools

comprise nine gynmasia, nine realgymmasia, and five realschulen. There is also one lyceum of sec-mulary grude for girls. The Scientific Academy at Agram, which has been in existence since the time of Marin Theresa, was raised in 1874 to the rank of a university with faculties of theology, law, and philosophy. The number of students for the year 1907–1908 was as follows: theology, 117; law, 877; philosophy, 471; pharmacy, 73. The number of professor and trachers was nightnesseen. The table of the pharmacy and trachers was nightnesseen. and teachers was eighty-seven. The total expenditures of the nuiversity were 515,230 crawns (\$104,501). The library contains 59,115 volumes. Besides the university there are four seminaries for the training of theological students. These are, however, of lower rank

than the university, and do not grant degrees.

Special Schools. — In addition to numerous lower imhostrial and trade schools, there are the following secondary technical schools: four schools of agriculture, four commercial; one school of forestry, and one nautical school. The law provides that every school district (Bezirk) must sot aside twenty crowns (\$4.06) annually for the support of solvol libraries. In 1900 the total number of volumes in libraries of this class was 422,000. Scientific study and

investigation are encouraged by the South Shryish neadency of science and art, founded in 1800, with a library of 40,000 volumes (1008), and the Croation society of intoral science, with a library of 4000 volumes. In common with Hangary, the provinces of Croatio and Slavania have horse the shock of conflict between the forces of the Eastern and Western world. But while social disorder and political instability have been their fate, public advention has become organized and is rapidly drawing them into the current of Western progress. The material resources of the country are developing through the application of science and technical skill, and, at the same time, the moral transformation of the influence of Christian missions. A. T. S.

CROCHETING, -- See Houseman Auts.

CROMWELL AND EDUCATION. -- Sea Commonweagth and Empeature.

CROSBY, ALPHEUS (1810-1874). — Educator; calmental at the Phillips-Exeter Academy and the Andaver Theological Seminary. He was for several years professor in Dartmonth Pollega; for two years agent of the State Board of Education in Alassachusetts, and right years (1857-1805) principal of the State Normal School at Sulem. Author of First Lessons in Grometry and a series of Greek and Latin texts, and one of the aditors of the Mussachusetts Teacher. W. S. M.

CROUP. — A term used basely for a variety of diseases of the traches and laryux, in which there is interference at the glattis with respiration. The so-called "true" or membranes croup is probably in most cases diphtheria. The so-called "false" croup is a disease of the laryux and traches not resulting in the formation of a membrane, but causing at times spass of the laryure.

See Dipicribilia.

CRUELTY TO CHILDREN. — See CHILD-HIND, LEGISLATION CON THE CONSERVATION AND PROTECTION OF HUMANE EBUCATION.

CUBA, EDUCATION 1N.—Historical Dovelopment.—The modern system of education which is now developing in Cuba is affected by influences that were operating in the island for at least two contories preseding the final averthrow of the Spanish power. The history of the island down to the Revolution of 1867 is practically the same as that of the other Spanish possessions in America, save that Cuba suffered more deeply and for a longer time the oppressive tyrony of arbitrary power.

Prior to 1700 several attempts were made through private initiative to establish elementary schools for the common people, since

the administrative authorities did nothing in this direction; even in Havnon the establishment of elementary schools in the early part of the eighteenth century was time to private philinthropy. At the same time secondary education was of a shallow character; echnols which were little more than primary were given the title of academies or institutes and prepared for the aniversity. Latin and sing-ing seemed to be the only subjects to which attention was unid. Efforts to improve edu-cation were theorifed by the myal government. In 1604 the manicipality of Theyana aftered to provide classes to gramman, and in 1607 Bishop Juan de las Cabezas Altonium founded the Tridentine Semionry, the citizens affering to puy a part of the annual exprases, In 1721, after a long struggle duting from 1656, a Jesuit college of Saw Ignacio was estalilished in Hayana, sapported by a contribution of \$10,000 from one of the citizens. This institution was united with the older college of San Ambrasia. Since the sons of wealthy families were compelled to seek higher charation abroad, efforts were made to secure the establishment of a university at home, and succeeded in 1728. The new university was intrusted to the Dominicans, who controlled it up to 1842, when education in Pulm was ecolarized.

A new grach began in 1790 with the administration of Dan Lajis de las Cusus, whose more is held in grateful renombrance by the Cubras. Under his influence the first literary periodical in Calus was established, and the Sociedad Econhorica (sometimes called Pa-triblica) de Hubana, which has been the first mover in all the solvances in natorial interests and education in the island. This society was charged by rayal urder with the care of char cation in Culm. An investigation was at once began and disclosed a deplorable condition. The society established several free ections for the joint in the face of electral equasition; in 1816 it scenared a government grant for primary instruction. In its movement for higher education the society was able to collect maney to found a chair in chemistry, which was filled in 1819 by Professor Don Jose Tusso. In 1811 the chair of philosophy was taken by Pelix Varely, who introduced modern philosophy and madern doctrines, thus corrying forward a movement begun in 1707 ley Caladlero, wha first departed from the old Aristotelian philosophy. In 1818 the society established a chair in remnances, supported by voluntary contributions. The study of Spanish haw replaced the Roman digests. At this period a large number of newspapers and nerimberly granted to the press. The result of the progressive measures was seen in the new largers are proposed to the progressive measures was seen in the new largers. literary movement from 1820 to 1842, when committees on history and literature wero formed within the Sociedad Econômica, and

collected a valuable library. Throughout this period the rayal government contributed little to progress in education. In 1863 a general reform was effected, by which public instruc-tion was divided into primary, secondary, superior, and professional beauthes. An interchange of degrees and professors between Spain and Cuba was sanctioned, and in 1878 the professorate in the colonies and the peniasula were made une hody. In 1880 a law was passed, as a result of a memorial drawn up by the minister for the colmies on the un-satisfactory condition of public education, regulating superior and secondary instruction and enordinating the branches in Cuba with the same grades in Spain established by royal decrees of 1874 and order of 1875. One article of the law authorized the establishment of a secondary institution in the capital of each Cuban province at the expense of the province or numleipolity, with a subvention from the Governor-General from the budget of the island. In capitals, where there were no public secondary institutes, colleges of the religious unders might be substituted by the Governor-General, with the advice of the conneil. But the degrees granted by these private institutions were to be verified, as only the degrees of public institutions were recognized. The want of fouds, the indifference of the royal government, and the protructed struggle against Spanish domination prevented any substantial progress in education under the law of 1880.

Present System. -- On Jan. 1, 1800, the Americans took possession of the island and the American military governor assumed, in regard to education, the functions of the Spanish Gavernor-General, who had represented the King of Spain. At that time there was a nominal system of public instruction based upon the law of 1865 as modified by the law of 1880, and efforts were at once made to put it into operation. As an inducement to teachers to prepare for the work, it was ordered that salaries for the summer months should be paid to those only who would attend some authorized snumer school. Out of this reunirement grew the unique plan arranged by President Eliot of Horvard University and Dr. Pryn for bringing a body of Colum teachers to the states to attend the sommer school of Harvard free of expense. On June 30, 1909 the military governor of Guba issued special regulations respecting public education. provided for the appointment of a Commis-sioner of Public Schools, and a lowed of superintendents, consisting of the chief Superintendent and provincial superintendents, one for each province of the island. For the local administration of schools, the island was divided into districts of the first and second classes and municipal districts, and provision was made for the election of a school heard in each district. The order required that an

ennual school census should be taken, made the instruction of children between the ages of six and fourteen obligatory upon parents and guardians, and provided, further, that teachers' institutes should be held in each province of the islaml, the attendance of teachers upon the same being compulsory. The superintendents were directed to decide upon a plan for the exmination and certification of teachers, to take effect within the year. This order was enforced so far as practicable, and, according to Dr. Frye, the first Superintendent, the number of schools increased from 200 in 1899 to 2000 in 1800, and the number of pupils from 4000 to 100,000.

The formal transfer of the island to the people of Cuba was made by the President of the United States in 1902, and the charge of the United States in 1902, and the charge of the system of public instruction passed to the newly organized government. The insurrection of 1906 interfered seriously with the work, but marked advance has since hear made. The principal features of the system established by military order have been preserved by the school law of July 18, 1909, and according to official statistics, there were in operation, at the close of the school year 1908–1909, a lotal of 2175 schools, with 3083 teachers and an curollment of 132,740 pupils.

The most important recent measures per-taining to the public schools are the efforts at grading and the increase in the number of special branches Laught. Kindergarten exercizes, sloyd in wood, and physical training were introduced in 1005, and in 1906 lace work, sewing, and pattern work, drawing and modeling, sloyd in eardhoard, sloyd in metal, and music. The normal education of the teachers is receiving serious attention, and an claborate plan for high schools has been matured by the board of superintendents. the last budget of the Cuban republic a credit of \$42,000 was allowed to provide for an increase from fifty to seventy in the number of teachers of English in the public schools, and it is intended to make a proportionate increase in their number each year, should this experiment prove successful, until the force is adequate for all the public schools. There are to he two supervisors of teachers of English; one for the province of Havana with a salary of \$1500 a year, and the other for the rest of the island at a salary of \$1020 a year. A law uf July 10, 1909, nathorizes the establishment of a school of agriculture in each of the six provinces of the island, an appropriation of \$270.000 for the building and equipments of the schools, and an additional som of \$112,680 for the current expenditures as snon as the schools are definitely installed. Public secondary education is provided in the institutes, one in each province, which prepare pupils for the degree of Bachelor. The professors, by virtue of the law of July 11, 1900, have had their salaries increased, special appropriations have

been made for the purchase of scientific material, and examination methods have been rendered less combersome and complicated for both professors and scholars. The State contributed the sum of \$200,800 for the maintenance of the six provincial institutes during the past year. The School of Arts (manual) and Trades, which the military government of inter-vention raised to a high degree of excellence, has been amply provided for. An appropriation of \$41,000 has been made for this testitution, which provides both day and night instruction, and turns out skilled workmen and artisans. The estimated appropriation for public instruc-

tiun for 1008-1009 amounted to \$1,275,704.

The University of Marana. - The old constitution of the University of Havnus remained motil education in Cuba was secularized in 1842, when the theological, Aristotelian, and scholastic system of university instruction, a relic of the Middle Ages, gave way to literary, and, later, to the scientific tastes and requirements of modern times. The degrees in arts, sciences, jurisprudence, mellicine, surgery, and Idiarinacy were rotained, while those in theology and eagon law were abolished. There are at present three faculties, letters and sciences, medicine unit pharmacy, and law, a restriction of degrees which indicates how completely the course of instruction has been prodernized, The faculties are subdivided into speciol schools, in which the particular subjects per-taining to the general branches are taught. Thus the freulty of letters and sciences cam-prises the "schools" of letters and philosophy. of pedagogy, of science, of electrical engineering and architecture, and of agronomy. In the school of letters and philosophy are taught Latin and Greek, philology, literature, history, psychology, moral philosophy, and sociology. The school of pedagogy comprises pedagogical psychology, the history of pedlinger, methodology, and drawing. The details of the studies given in the yearbook, or Memoria Aunoria, published by the university, show the manner in which they are carried out.

In 1005, 516 students matriculated three faculties of the university, of whom 165 were in the faculty of letters and science, 200 in the faculty of medicine and pharmacy, and 142 in the law faculty. In 1007 the university

received \$357,358 from the state government. The State contributed \$16,000 toward the School of Painting and Scalpture, at which Senior of Finning and Semiptore, at which over 500 pupils are carolled. The national filtrary was founded by General Wood. Its personnel has recently been reorganized and increased, and to-day its shelves contain over 10,000 books. The state annually contributes \$11,000 books. The state annually contributes \$11,000 books.

R. L. P. and A. T. S.

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CULTURE AND CULTURE VALUES. -The term "enline" is used in educational literoture with a very wide range of comotations. In its most superficial sense (which perhaps is also its most pupplint) it means possession of a certain kind of knowledge and ubility which marks off the purson in question as having had superior admentioual advantages, together with a certain social case and grace of speech that condies the person to display this knowledge to good special effect. In this sense culture is the mark of a gentleman in the conventional sense of that word; it includes knowledge and ready use of the refinements of social manners, familiarity with literary and historic olinsions, and ability to speak, or at least to read, one or more foreign languages. Culture here means practically a kind of intellectual aml artistic polish which may indicate gennine refinement or which may be an external veneer. In either case, it implies a contrast of social classes, not necessarily of righ as distinct from the poor, but at least of superior social oppor-

A more elevated aspect of a certain portion of the conception of culture just moted is found in Matthew Arnold's furnous definition of culture" as acquaintance with the hest that hos been known and said," Culture in this sense describes the Immunistic ideal of coluention. As opposed to naturalism  $(q, v_*)$ , humanism  $(q, v_*)$  insists that the truly educative factors are to be found in contact with the past history of mankind, especially as past humanity has left an expression of itself in literature and art. Natural science is of importance in education, from this point of

view, not becouse it tells us about our present environment, but because certain great dis-coveries and laws must be known, if we are to be ocquainted with the best of what has been said and thought in the past. Politics is profitably studied from this point of view, not so much as having a direct hearing upon the administering of present conditions, but as a testimony and record of the workings of

collective human nature.

This conception of culture is historically not so much a direct descendant of the lumanism of the Renaissance as a fruit of the German reaction against Rousseau's " return to nature" as a standard of thought and life, While Rousseau's influence in Germany in the latter half of the eighteenth century was tremendeds, it took shape not only in the remantic individualism of that day, but also in a deliherate attempt to justify art and science against the attack which Roussean, in his first prize essay, mude upon them. Bildung, the conscious and deliberate formation of human personality through assimilation of the against the appeal to spoutaneous, was under the standard and goal of education, as over against the appeal to spoutaneous, native, but ray and crute instincts and impulses which, in contrast with Bildung, defined Nature. As Schiller, Goethe, Hegel, and other Gorman writers became infinential in England, their main thought as to the nurturing influence of past humanistic products upon present life was embodied in the term "culture." The three chief elements in culture, as suramed up by Matthow Arnold, are that it is (t) an in-ward condition of mind in opposition to ilependence upon external and mechanical appliances; (2) a harmonious expansion of all our powers in contrast to onesidedness of ideas and over-absorption in some special pursuit and (3) a social conception alming at the improvement of society as a whole and requiring the subordination of individualistic traditions and aims.

The broadest conception of culture as an educational ideal is reached by developing the last-named factor in the humanistic definition - the social. The questionable point in the humanistic notion, as expressed by Arnold, is not in its end, but in its exclusive reliance upon literature and history as means of reaching this end. The preponderance of the literary factor in the chication with which the typical hamunist is acquainted blinds him to the fundamental importance of knowledge of nature as a necessary condition of reaching both all-round individual development and an equable social improvement. From the broader point of view, culture may be defined as the habit of mind which perceives and estimates all matters with reference to their bearing on social values and aims. While it is opposed to the purely utilitarian (or practical in its narrow sense), this opposition is in behalf of a more

universal use - namely, social service. While it is opposed to an abstract, onesided scientific specialism as an educational ideal, culture requires nequalitance with the outural conditions and forces upon which social well-being necessarily depends. In other words, manual and industrial activities at once acquire a cultural value in education when they are appreciated in the light of their social context, in their bearing upon social order and progress. science acquires a like cultural import when it is pursued not simply as a means of getting information about an external world, but insight into the indispensable rôle of science in general, and natural facts in particular, in the guidance and amelioration of the common social life.

Using this conception of culture as a criterion, we readily place the so-called "culture value" of studies in relation to their information value, their utility value, and their disciplinary value. As these distinctions are usually ilrawn, they are independent of one another, and apply to different groups of studies, geography, for example, being supposed to have chiefly information value, mathematics chiefly disciplinary value, technical skill (in writing, reading, monual training, etc.) ntillty value, while literature and history are preeminent for cul-

turo value

On the basis of a true, or spelal, conception of culture, information, use, and discipline are Indispensable ingredients of culture, or else they have no legitlmate place in any general educational scheme. Culture is the social insight and spirit to which useful skill, knowlelige of fact, and trained mental power must all be made to contribute. Where they are isolated from active participation in culture, utility becomes mechanical routine, or else skill in purely egoistic parsaits; information becomes an accumulation and memorizing of a mass af miscellancous facts that have no hearing mon conduct, and discipline becomes a formal gymnnatic of specialized mental habits or "faculties," On the other hand, culture when isolated tends to become a purely external polish and refinement, a mark of an invidious class distinction. We are not dealing here with an abstract theoretical point; no problem is more urgent m contemporary educational practice than promotion of a curriculate and methods of instruction that shall combine the ideals, separated since the time of Aristotle (see ACTIVITY) of a liberalizing murture of the individual and fitness for a vocation of social service. J. D.

See Course of Study, Theory DF; Human-ism and Humanists; Linehal Education; NATURALISM; PHILOSOPHY OF EDUCATION.

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CULTURE EPOCH THEORY. - The fundamental ideas of this theory are (1) that there is a general parallelism between the develorment of the human race and of the individual; that (2) this parallelism is of fundamental importance for the selection and arrangement of the materials of the course of study (q.v.); that (3) the appropriate basis of the content of study at each period of child growth is the culture products (literature especially) of the corresponding period of race development. The general blea has never been better stated than by Goethe in the following words: "The youth must always begin made at the begin-ning, and as an individual traverse the epochs of the world's enture."

The theory has been independently reached from a number of different points of view. Three of these modes of approach may be especially signalized. (1) The philosophic-historic. The reaction against the rationalism and the individualism of the French and German rolightenment of the eighteently century led many German thinkers to a vivid appreciation of the part played by the social institutious and traditions of the past in bringing impriduals to their present status, and of the necessary rôle of past culture in the further development of a well-familied personality. Against the "Return to Nature" of Itousseau the necessity of nurture by culture (q.v.) was insisted upon. Formul rationalism in its zeal for reform and progress would make a tabula rosa of the past, and regarding government and religion as mainly conscious inventions to keep the masses in subjection to the interests of a few, would start afresh on the basis of an equality and liberty of individuals deman-strated by pure reason. Against this Herder, Lessing, Gogths, and Hegel couplastical the continuity of institutional life, and the fact that history contained implicitly a deeper rationality than that of the isolated self-epusciousness of individuals. Moreover these writers upheld the application of the idea of evolution in one form

or another to the history of humanity, and thus claborated the notion of a developing series of stages through which mankind has progressively passed in traversing its course to the full uninhling of its corporate destiny. From these conceptions they drew, with varying degrees of explicitness, the conclusion that individuals go through the same general course of development and attain their fullest and must harmonima development in the degree in which they repeat the progressive stages of the race. (2) Other writers (again mostly German) apprincipal the unitter from the citiculum side. The non of reducation is to devate the rubb to the perfect cultural plane of present eivilizution. Because of the contrast between the immaturity and narrowness of the child's experience and the complexity and richness of present civilization, this problem of elevation must be attacked bulirectly and gradually. The child council directly assimilate or appreciate the highest and hest in the life alout him. He can rise progressively to it by living through the significant and valuable factors of the past stages out of which the present has evolved; the earlier being the simpler are better adapted to the child psychology -- to his apperceptive masses and his interests. Herbart and his followers presented this point of view. (3) The discovery (in embryology) that the individual growth (the antagenetic series) recapitulates the evolution of animal life (the phylogenetic series) has been employed to give the doctrine a scientific biological formdation, or at least a support by minings.

Hefore considering the dustrine critically we may note more of the attempts which have been made in apply the theory to educational practice. Some pedagogical writers have laid stress upon the enciplete and almost unconscious absorption of the individual in the group as the characteristic mark of the cartier stage of development of the ruce and the child; have selected individualistic renotion and protest as the sign of the second period, and voluntary and conscious laval reattachment of the individual to the interests and well-being of the social group as the key to the final stage. Others have fixed upon three stages of intellectual development as the conmon element: first, the predominance of comtional immediation, -- the mythical, animistic place of mind; second, the development of a untter-of-fact interest, expressed in tendency to abserve, to policet, to make utilitarion constructions: third, the emerging of conscious relication, characterized by interest in abstraction and generalization. Still others have fixed upon typical industrial periods in the evolution of homosity, carrying with them a great knowledge of untural energy and law and increased addity to utilize them: e.g. (a) hunting and fishing, (b) momadic and shepherd life, (c) agriculture, (d) use of mutals and beginnings of manufacture, (e) universal enumeric and totercourse. They have then sought for corresponding psychological traits in the development of the child during the

years of school age.

The carricula based upon these various methods of interpretation lave agreed more closely than the diversity of the paint would perhaps have led as to noticipate. Myths and fairy tales offered the appropriate meture for the earliest period. Indiamon Crosoc and stories of the Bildiend patriarchs make a transition to the study of tribut and national heroes and founders of states; nonlern history and literature (especially the divelopment of the particular state to which the child belongs) of the later years. The German schemes are also complicated by the necessity of exerting the scheme on the side of instruction in religion and in the Old and New Testaments,

and in the Old and New Testaments,
Regarding the theory in general, it must first be heartly acknowledged that it makes practically the first attempt to treat the eurcierdure, especially in its sequence, upon other than conventional, or formal and logical grounds. Educational theory is indebted to the ductrine for the first systematic attempts to lose a course of study upon the netual nufolding of the psychology of child nature, and at the same time to contact this psychological growth with indispensable sociological rousiderations. This fact being cacdially rerugnized, regioù important qualifications nerd tu be introduced regarding the use of the doctrine to determine the appropriate materials and hest sequence of the studies in the curriculum. (1) The primary of the contemporary social life and relations of the child must be mentioned. Even if the parallelism of child growth and social development could be made out in a general woy, it would still require true that educationally the existence of certain types of culture in the past is no reason for employsizing the materials of those periods in present edu-cation. The child at best has only a short time to pass through what the race has taken thing ages to traverse; and it may well be that certain psychological temberories in the child (supposing that they do correspond raughly to the dominant traits of some past historie period) used to be sharred over, or at least short-circuited, rather than emphasized or urnight to consciousness. Hence (a) on past period should by selected execut as it serves to increase the child's insight and appreciation of significant and valuable features of present civilization. The criterium of selection and civilization. The criterium of selection and emphosis is in contemporary, not in past civilization. (b) Murrayer, the stacting paint, the graund of departuce, must always be sought in activities and materials with which the pupil is already directly familiar in his present social environment. The mative and the "apper-ceptive masses" of dealing with the past must be found in problems and materials with which children are confronted in their ordi-

nary social life. Finally (c) when execusions are made from the present to the past, pains should be taken to see that the knowledge of the past does not remain isolated, but is promptly reapplied to insure a better appreciation of the present social environment. In short, the child is not, educationally speaking, to be led through the epochs of the past, but is to be led by them to resulve present complex culture into simpler factors, and to understand the forces which have produced the present.
(2) The present psychological structure and temlencies of children must be used as criteria for estimating the ethicational bearing of the pust periods, not vice versa. That is to say, we must not assume that because certain activities and interests are presented in the lustory of the race, they are therefore now presented and significant in child experience. We must make an independent examination of the structure and growth, physical and mental, of children, and having ascertained the operation of cectain needs and enpactics the operation of cectain needs and enphasizes look to the history of the race to find out appropriate material for supplying the needs and unrturing the exposition. (3) The doctrine, as usually expounded, underestimates the value of the processes which have marked the development of the ruce, and exaggerates the importance of products. Ziller, for example, stated that the culture history of the runs is deposited chiefly in the literary masterpieces in which the various epochs have manifested themselves; and in general the more ordent devotees of the culture epoch doctrine have tended in make literature and history the centers of the course of study. Two funda-mental exceptions must be taken to this conception. In the first place, literary products count be adequately understood exerpt with reference to the activities which have manifested themselves in artistic expressions. To isplate the literature of Greece and Rume from the social, the economic, political, and scientific, activities which lie behind that art is to deprive the latter of much of its vitality and significance. In the second place, emphasis upon past products at the expense of processes is defective in promoting an understanding of the present. The method tends toward a static conception of society; it fails to present the forces which have made society progressor, and which render it still a moving, changing, dynamic process. If the activities shown in industrial struggles, of invention and scientific discovery, in the conquest of nature and in changes of social organization require primary emphasis, the literary products, while precious documents of education, should be treated as consummations of these active processes, not as the primary and essential calucative material. J. D.

See Agguined Characteristics; Appendention; Charlesation; Herdart; Culture and Culture Values; Course of Stedy. References: --

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CUMBERLAND UNIVERSITY, LEB-ANON, TENN. — A coeducational institution established in 1842, as a college of liberal arts and a preparatory school. There are now maintained the college of arts and sciences, engineering school, law school, school of pharmacy, and the conservatory of music. Stuilents are admitted either by certificate from approved schools or by examination of the Association of Colleges and Preparatory Schools B.S., A.M., LJ.B., C.E., D.M., and Ph.C., are conferred on fulfillment of the requirements. There is a faculty of nineteen members.

CURIOSITY, — Sometimes described as an instinct. Among animals, as, for example, in some of the monkeys, curiosity appears as a natural illaposition to examine every accessible abject. There is doubtless some justification for the description of curiosity as a natural instinct, as every animal is disposed to seen ro as complete stimulation for all of his senses as circumstances will permit. Thus, there is an inhorn reflex tendency to look in the direc-tion of any sound which is heard so as to add visual experience to ambitory, as there is a untural reflex temploney to reach after objects that attract the visual attention so that there may be ailifed to the visual impression a series of theton's sensations from the object. The higher an animal's senses and the more varied its activities, the larger the number of objects that will thus attract attention and aronso what may be legitimately regarded as natural sensory enricaity. After the analogy of these natural tendencies, it is possible to cultivate in children artificial interest in objects to which their attention is directed. Acquired enriesity follows in the train of acquired experience, for as soon as experience in may given line has accumulated, there is a dis-position on the part of the individual to increase his information about the objects with which he has been in contact. The whole matter of anylosity belongs, accordingly, in the same general category as the same general problem of attention and interest.

See ATTENTION; INTEREST; INSTINCT.

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CURRENT EVENTS, STUDY OF IN SCHOOLS. -- This subject may be defined

as a study which has for its object the teaching of present events of political commercial, industrial, social, religious, and artistic importance. As a separate subject it is to be found in the curricula of very few colleges and schools. Its earliest advocates had in mind its close relation to empraes in civies ar citizenship, and advised its inclusion in the school curricult for that reusen. Papers read before the National Educational Association in 1889 and 1802, orged the teaching of corrent events in the schools. The arguments were based on the following grounds. The study of civies with reference to the affairs of the day develons Americanism of the liest type. In order to learn to appreciate America's institutions, nothing is of greater value than the comparisons made possible by the study of current happenings in other countries. Its study trains the pupil to read the posspaper and thus to keep obreast of the times, and connects school life with home and the world. The teachers themselves are benefited by such a course because it forces them to keep in touch with matters of contemporary importance and gets them away from their projector methods. It gives both pupils and tenrhers an acquaintance with a vocabulary commun in the political and economic planes of the world's activities and enables them to become discriminating readers of the daily newspapers.

Notwithstanding these or similar pleas, the teaching of current events has remained a neglected one in the school and college enrricula. What has been from his dependent almost entirely upon the personal predilection of some superintendent, principal, or teacher. However, in answer to a demand from some New England schools the publication of a small sheet entitled Current Boents was legan in Springfield, Mass, in the late nineties. This comprised extracts taken from various newspapers which were used by jupils in schools or by school Current Events Clubs to pasts in scrapbooks. An improvement on this was found in the Little Chronicle, published in Chiengo, which is a newspaper for young people. In this the news items were written for the young. Terms or items which might prove difficult were fully explained. In 1900 the People's Institute (q.e.) in New York— civic organization - began the publication of a Civic Journal containing accounts of correct events relating mainly in the City of New York. This journal was designed for use in high achiels, colleges, and rivin ctubs. In addition to these publications designed primarily for the teaching of events of present moment, the current magazines are usually maile use of.

Within the last few years there has been a widespread demand for the study of more modern and recent history in buth schools and colleges. It seems strongly probable that the study of current events will form a part of such

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courses. Economies cannot be intelligently stuffied without constant reference to current events, and the Committee on Civies of the Now England History Teachers' Association and the Committee of Five of the American Political Science Association have both come out emphatically in favor of the study of newspapers and corrent magazines in connection with the work in civies.

J. S.

See Civics; Economics; etc.

References: -

See the articles and reports mentioned above.

CURRICULUM. - See Course of Study, Theory or; Courses of Study.

CURRICULUM, ELEMENTARY. — See Courses ov Study.

CURRY, JABEZ LAMAR MUNROE (1825–1903).—Educator, born in Lincoln County, Gn. on the 5th of June, 1825. He was graduated from the University of Georgia in 1843 and Harvard in 1845. For many years he was professor in Richmoud Collego and president of Howard College, Ala. From 1881 to the time of his death he was connected with the Peabody educational fund and was actively engaged in educational reform in the South. Author of History of the Peabody Educational Fund (1808) and of unmerous essays on educational conditions in the South since the Civil War. He died at Ashevillo, N.C., on Feb. 12, 1903. W.S.M.

CURTAINS. - See Shades.

CURVE, GRAPHIC. — See Graping Curve.

CUTANEOUS SENSATIONS.—The sensations received from the skin are now put at four, the mechanical senses of pressure and pain, the thermal sensations of warmth and cold. Each is apparently a distinct sense quality with a distinct nerve terminal, as is established by the different distribution of the sense qualities, both for the senarate spots and the wider groupings of the qualities. These qualities are treated under the separate heads. The vagner cutaneous qualities, such as tickling and itching, wet and dry, etc., are either complexes of these qualities or complexes of some of these qualities with vascular or muscular sensations; they do not have distinct sense organs, and are not new qualities. W. B. P.

CURTIUS, GEORG (1820–1885),—A distinguished German philologist and author of textbooks. Born in Lübeck, he studied at the universities of Bonn and Berlin (1838–1842), was appointed professor of classical philology in the University of Prague (1847), whence he went to Kiel (1854) and later (1862) to Leip-

zig. He was the first to use the results of comparative philology for the study of the classical languages in the higher schools of Germany. His Griechische Schulgrammotik (Greek Schoolgrammar), first published in 1852, was trunslated into many languages, and is still used in many schools. Other works of his are: Grundzige der griechischen Etymologie (Elements of Greek Etymology, 1868–1862) and Das Verbum in der griechischen Sprache (The Verb in the Greek Language), 2 vols., 1873–1876.

F. M.

CURVATURE OF THE SPINE. — See KYPROSIS; SCOLIOSIS; SPINAL CURVATURE.

CUSTOM - Custom is for social life what habit is for individual life, namely a principle The problem of the relation of custom to habit is similar to the general problem of the relation of custom to habit is similar to the general problem of the relation of society and the individual. The individualistic philosophy starts with habit as built up in an individual, and treats customs and the table procedure of this habit has one as due to the spreading of this habit by example, inculantion, etc., to other individuals. If a sufficiently lorge number of individuals acquire the liabit we have a custom. This view accounts without doubt for some of the facts, but is very onesided. Most of the inportant habits of the individual are dependent for their origin and growth upon prior customs in society, i.e. language, polite manners, and social conventions, and a large part of the content of morality. Hence the fundamental position of custom in educational practice. Not only does the individual teacher tend to form his own babits of teaching on the basis of the models to which he has himself become accustomed, but the materials and ideals of instruction are derived in the main from the enstoms of the social group of which he is a member. In savage and barbarian societies and in some types of civilized societies (e.g. China and Ancient Egypt) the entire clineational procedure falls within the scope of this category. The whole aim of education is to re-produce as a habit of the individual the customs of the group to which he belougs; all deviations are looked upon as immeral or even sacrilegions. As a result (to quote Grote) "Nomos (Law and Custom) King of all" (to borrow the phrase which Herodotus cites from Pindar) exercises pleutry power, spiritual and temporal, ever individual minds; mould-ing the emotions as well as the intellect, according to the local type ... and reigning under the appearance of habitual, self-suggested tendencies."

Even when, as in progressive modern states, custom loses its complete supremacy, it remains one of the chief standards, or norms, of educational practice. As socially hauded on from generation to generation, it becomes tradition; and our tendency to ignore the io-

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fluence of tradition as a controlling factor is itself very largely due to the fact that when we begin to reflect, to invent, and to project new tactions and aires, tradition has already time its work an completely that we take it for granted without thinking about it, so that we deliberate and project within limits set by enstron. At the same time, individual variatique from custom must be encouraged in a society which has progress as one of its bleats. One of the most delicate problems of school organization and of individual teaching is the mlinstment to each other of the two furthrs of social bubit and individualistic departures. Variations are encouraged by the contact of groups of different traditions and customs: where, as in the United States, pupils represent different races, inclinigalities, religious and social conventions, the attrition of enstann is very great. While the situation is favorable to growth of independence and initiative, and doubtless counts as a large factor in the versatility, ingenuity, and adaptability of the American bubit of mind, there is also danger of loss of all regulative standayds and of the development of lawlessness and captier. The public school, more than any mic agency, has to solve the emplot problem of promoting gravine individuality and at the same two conserving the factors of contamity and enforcement action and belief that we supplied by custom.

CUTLER, CARROLL (1829-1891). — Educator; attended Phillips Academy, Androver, and Yule. The was professor of philosophy and ethics in Western Reserve Callege (1800-1871), and president of that institution from 1871 to 1886. Author of History of Western Reserve College (1870) and Lectures on Ethics (1877). W. S. M.

CUTLER, TIMOTHY (1683-1765). — Educator; graduated from Therward College to 1701, and was elected the third president of Yale College in 1719, but in 1722 "he was induced in emiscipance of reading the works of a number of late writers in England, to remotive the communion of the Coogregational chitreless, and the trusters therefore passed a vate excusing him from all further services as rectur of Yale College, and requiring of future rectuve satisfactory evidence of the simulness of their firth in opposition to Arminian and prelatical corruptions." W. S. M.

CYRIL OF JERUSALEM (c. 315-386), — Church Father and Bishop of Jerusalem. His Calceborse (315) are of great value for the insight which they give into the educational methods of the time, and for the light which they shed an digunities, liturgies, the Canon of Holy Scripture and the manners and easterns of the early Christian doctrine and practice, treating exhaustively of the creed and sagraments and

including all that a Christian was then expected to know and believe. They are the best indication of the quiet, solid, systematic work done by the early Church in her catechetical  $(q, \nu)$  and catechengual schools  $(q, \nu)$ . W. 8.

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CYTOLOGY, -- See Burany.

CZERNOWITZ, THE IMPERIAL-ROYAL FRANCIS JOSEPH UNIVERSITY OF.—
This institution in the province of Inkowing, Austria, was meeted on Det. 4, 1875, the day that marked the one brondredth miniversary of the union of Bukowina with Austria. It includes faculties of Greek-Oriental theology, law and publical science, and philosophy, the latter being expanded in 1876 by the establishment of a division of mathematics and matural science. The library contains about 110,000 volumes. The library contains about 1891. During the winter sentester of 1909-1910, D10 students were in attendance on the university. The language of instruction is German.

DABOLL, NATHAN (1750-1818), as The nuther of the first American textbook in neithmetic; burn in 1750. He was an instructor in navigation, and is said to leave had 1500 different students under his charge, fits Schadmaster's Assistant (1799) was for many years the only textbook in arithmetic used in American schools. He died at Graton, N.Y. Mar. W. S. M. W. S. M.

DAILY PLAN, -- See Plan, Lesson.

DAILY PROGRAM. -- See Promism, School.

WESLEYAN UNIVERSITY, DAKOTA MITCHELL, S.D. -- A conducational institu-Tion established in 1885 under the anspires of the Dakota Araund Conference of the Methodist Episcopal Church. An Academy, college of liberal arts, and schools of colugation, connucree. tonsic and clocation, and a summer school, no maintained. Students are admitted un rer-Difference by an examination, the requirements for which are equivalent to a high school course. Degrees of hachelor are given in arts, philosophy, science, fiterature, on completion of the courses and at least one year of residence: the master's degree is also conferred on one year of resident or two of nonresident work. The faculty includes twenty-seven professors and instructors.

DALE, DAVID (1739-1806). — Manufacturer and philanthropist. He was the founder of the village of New Lanark in Scotland, where be planted the first cotton mill. Rubert Owen (q.v.) became Dula's san-in-low. Although Dule was opposed to the movement for which Owen stood, he tank a deep interest in educatime. The was the founder of one of the earliest night schools in Great Britain for the children who were abtained from public charities and emplayed in his mills. But however well-intentinued Dule's system was, it could not succeed with children of a very traderage, who worked in the mill from six in the morning to seven in the evening. Owen, who gives an account of Dale's work in A New View of Society, Bays, "This lulmar through the day, and their education at night, became so irksome, that numbers of them continually run away.

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DALE'S METHOD. -- A systematic method fur teaching rending, devised by Miss Nellio Dale and presented in a volume On the Teaching of English Reading. It is one of several phonotic systems corrent in England. Stress is hill opun glying an adequate famidation in oral language prior to the luginning of reading itself. Conversational lessons are used to develop the speech of children, and the clabben neo encouraged in discriminate among the more obvious differences of somet found in the emsonumbs and vowels. The material for the first netual reading is carefully composed in order that consistency between spelling and pronuturing be maintained. Amountles of spelling and sounding are presented later, after the child has acquired same power and confidence in reading. The only phonetic signs used are colored letters, and the use of these is restricted to the primers or first books. In this system, vowels are indicated by real letters, "valued consonants" by black, "voiceless consonants" by blue, and silent letters in light yellow. II. S. See Reaning Teaching of.

D'ALEMBERT, JEAN LE ROND. — Born in Paris in 1717, and died there in 1783. He was the illegithante son of the Chevolier Destauches, and was brought up under the care of a glazier's wife, named thusseau, for whom he cherished the greatest affection throughout his life, and with whom he lived in circumstances of frugatity and simplicity the greater part of his life. His name was assumed. His reheation was received first at a boarding school, where he same mastered all the studies. In 1730 he cultered Mazarin College, kept by the Jansenists (q.v.), where he early distinguished himself as a mathematician, though theology was supposed to be his ultimate study. After leaving the college, he pursued his studies in the higher mathematics privately, with great success

and satisfaction to himself. He also studied law and medicine, upon the advice of friends; but though he was admitted to the bar in 1738, he abandoned all idea of a professional enreer and settled down to the life of a private citizen und student, a decision which was facilitated by the nonaity which his father left him, and which was increased to later years by the esteem and affection of Froterick, King of Prussia, and David Home. He did not seek honors, and lived an obscore life for many years; but after his fame spread he might have occupied the chief seats in the neademies of Europe. He preferred the simple regime of the house of the glazier's wife. It may hence be inferred that his tastes were far from fashionable. As a matter of fact, he was simplicity itself, a great lover of independence, and withal

most absternious in habit.

His principal works were in the domain of muthematics, toward the advance of which he made lasting contributions. His Traité de Dynamique (1743) greatly simplified the solution of complex ilynamical problems, while his brilliant Réflexions sur le Cause général de Vents (17-16) won for him the friendly patronage of Frederick, King of Prussia, and the after of the presidency of the Berlin Academy. In philosophy his chief work was the contributions made, in association with Direct, to the Dictionnaire Encyclopedique, and the Elements de Philosophie (1750), in which ho discusses the principles and methods of the D'Alembert's religious principal sciences. viows, expressed in the former work, brought down upon bim the wrath of the Jesuits, against whom also his essay entitled Sur la Destruction des Jesuits (1765) was directed. For educational philosophy, in the technical sense, his importance is less significant. His psychology may be evaluated by stating that he distinguished the human faculties into memory, reason, and imagination. Fallowing out this classification, which he considered true, he arranged all sciences under three beads corresponding to this threefold division of muntal phenomena, namely: history, which is the science of memory; philosophy, which is the science of imagination. The arrongement is not without its suggestive utility, but it is based on a false assumption. No science is the product of any one faculty to the exclusion of all others. In pedagogy his influence has been practically oil. Yet he was obviously a true educator, and did much, by his independent and kindly character and by the simplicity of his life, to set a true example to the pampered literati and hangers-un in the philosophical circles of his day. His essays un literature and research were, marcover, a direct contribution to the cause of the freedom of study. (Por. орп. р. 307.)

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DALHOUSIE UNIVERSITY, HALIFAX, N.S. — Founded in 1818 as Dalhousic College, and opened in 1838. University powers were obtained in 1841. The faculty of medicine was organized in 1868, and merged into the Halifax Medical College in 1876; the foculty of science was first organized in 1874; a school of mines was opened in 1992; in 1996 the faculty of engineering was established. Students are admitted on passing the matriculation examination. Degrees are conferred in arts and science, music, law, medicine, surgery, and dental surgery. There are fourteen professors and forty-one lecturers.

DALLAS COLLEGE AND LACREOLE ACADEMY, DALLAS, ORB.—A coclueational institution, founded in 1000 under the maspices of the Oregon Conference of the United Evangelical Church. A three-year acudemic department, collegiate, commercial, and amsical courses are offered. Admission rappirements represent about eight points of high school work. Degrees are conferred in classical, smientific, clomentary, and musical courses. There is a faculty of eleven mombers.

DAME SCHOOLS.—England. — Whether schools for young children kept by women existed in England before the Reformation is a question that research has not yet answered. It is, however, known that women acted as teachers, and not only in numbery schools, before the Reformation. In Dan Michel's Ayendia of Inwyt, written in the Kentish Dinlect in 1340, Avarice is called "The maystresse that heth zuo greate scole that alle guoth thrin vor to lyerni" (Endy English Toxt Society's ed., G. D. R. Morris, p. 31), and this phrase share that a school conducted by a mistress was not an unfamiliar notion. Mr. A. F. Leach (*Victoria County History*, Lincolnshiro, Vol. II, p. 451) quotes an entry in the records of the Corpus Christi Guill at Hoston in Lincolnshiro for the year 1401 which contains the phrase " Matilda Marellect, school mistress (Magistra Scolarum) in Baston." Mr. Lench considers that the selmol in question could not have been the Buston grammer school, as the Chancellor of Lincoln, in whose hands the appointment to the grammar school by, would not have licensed a woman. The school probably was not the Unstrue grammer school, and was ulmost certainly what we should call a dame school, but it is clear that the chancellor of the diaceso could grant a woman a license to teach granuaur. The Petition of 1400 (7 and 8 Hen. IV, Rot. Part., III, 584. See A. Abron's Social England in the Fifteenth Contury, p. 182) asked that no muo or woman should "exercise assums escoles d'assum secte on doctrine" contrary to the Established Church. This rather suggests that women might teach in orthodox schools. But it is provided to the contrary to the it is unwise to dogmatize on the question of metlieval Dame Schools. We may go so far as to

say that they probably existed, though the fact that girls went to school (sec 2 Hen. IV, c. 15, 1401) is no proof that there were school mistresses, for it is known that secular priests taught little girls as well as little buys, as in the case of Sir William Darhenr's private elementary school in London (Early Chancery Proceedings, 1485). The early evidence for dame schools after the Reformation is even more searce than for the carlier period, but this is clearly because the subject has not been pursued. In fact, beed small schools governed by mistresses were plentiful enungh in Elizabethan times. Maleaster (q.v.) seems to make this clear. But the dame school did not become common until the absence of better elementary schools in the carly eighteeath century created an opening for these small private adventure schools. Shenstone (1714–1763) described such a village school in the most decadent period of English education in his noem The School Mistress. In this poem Shenstone commemurates his first teacher, an ancient dame, Sarah Lloyd:

- "In overy village mark'd with little spire, Embowered in trees, and hardly known to fame, There dwells in lovely shed, and mean attice. A marken old, whose we schedularistress nome, Who boasts abruly bruts with hirely to bone."
- "Learning's little tenement" had a bound at the door to prevent the infants from straying. The dame tempers the birch with gingerbread and "sugared cakes," thus rewarding gundness as well as naughtiness. Her method of teaching is shown by the following signess; ---
  - " Lo, now with state she utters her command? Eftscons the unchins to these basis repair. Their books of stature small they take in hand Which with pollecial horn scarred are. To gave from fingers well the letters fair."

The education given from this time on for more than a contury in these schools was instructionally almost valueless. In Mr. Brangham's speech in the House of Communs in Mur. 28, 1820, on the "Education of the Poor" (see Hansard, Vol. II, cols. 40, 80) he refers to the dame schools, "where 53,000 were educated, or rather not educated, for it amounted to no education at all, since the children were generally sent ton young, and taken away just when they were competent to learn. He admitted, untwithstanding that these dame schools were most useful, an account of the regularity and discipline they breakened. . . . He naticipated that dame schools would get into hetter lands, and he better combuted. One school of that most interesting class was but a short walk from the spot on which he then stood; and he had already relied the attention of the House to it. . . . Hat if dame schools were better regulated, and adapted in the example of the school in Westminster, and the reample of Fellenberg (q.v.) and Lamark (see articles on Buchanan and Rumana Owen), he would not say that there would not be a pauper or crimi-

nal in England, but he could say that Scotland or Switzerland would not have fewer than England, even in scaport towns." This tribute to the moral and religious influence of dame schools in 1820 is worthy of notice. It must also be noted that some of the elementary free schools were for the time being dame schools. Thus from 1783 to 1786 the Free School at Welbourn was taught by a woman, Mrs. Robson. How low were the salaries paid to women at this time for teaching work is shown by this instance. She was paid per annum during the period 1783-1786 twelve guineas, a guinea a month (see Rogers's History of Agriculture and Prices, Vol. VII, Pt. 1, pp. 523 (i), 525 (ii). The same work gives other information as to the payment of vomes teachers: Miss Poe on January, 1776, at Castle Howard was puid for one quarter's schooling, ten shillings and sixpence (ibid. p. 517 (iii). There are other cases (in 1755) when teaching was paid at rates varying from one to two shillings a wock.

Throughout England the institution existed in practically the same form until very recent times, although its place has now been taken to large extent by the public infant schools. Tho



A London Dama School (1570).

description of these schools in the Report of the Educational Commission, 1861, gives a detailed picture, many features of which have characterized the dame school throughout its entire existence: "Dames' schools are very common both in the country and in towns. They are frequently little more than unrarries, in which the norse collects the children of many families into her own house instead of attending upon the children of some one family. The general character of these schools is the same in errry part of the country. Women are always the tenchers. They are generally advanced in life.

The dames' schools are apt to be close, crowded, and dirty. 'The usual scene of these schools,' says Mr. Witner, in reference to Huchdale, ' is a cottage kitchen, in which the mistress divides her time between for pupils and her domestic daties. The children sit round the room, often so thickly stowed as to occupy every available corner, and spend the greater part of their time in knitting and sewing. At intervals the mistress calls them up, one or two

at a time, and teaches the alphabet and easy words, the highest proficiency attained being the power of reading a little in the New Testament. In Plymouth and Devonport the account given of such schools is even less satisfactory. One of Mr. Comin's informants says: The dames most commonly have only one room for every purpose, and their scholars may often be seen sitting round the sides of a fourpost boil on lew forms, the sides of the beil forming a back to the seat; sometimes on the sides of the bed. When the children are present, the atmosphere is always oppressive to me, and often, if I stay in it for ten minutes without opening the window, it makes me sick.' The room, adds Mr. Camin, from his own observation, is often so small that the children cannot stand in a senteirele round the teacher. Indeed, I have seen the children as closely packed as birds in a nest, and tumbling over each other like puppies in a kennel." J. E. Q. de M.

America. -- The dame school was transplanted to America at the time of the colonization. But although the dame schools undoubtcilly existed in Masanchusetts from the earliest settlements, the first definite mention of them is found in Wobern, Mass., in 1673. One was kept by "Allen Couvar's wife," another by "Joseph Wright's wife." In Concord in 1680 there were " in every quarter of our town men and women that teach to read and write English when parents can some their children and others to go to them." In Cambridge "for English our school dame is goodwife Healy." Samuel Sewall re-cords in his Diary in April, 1001: "This afternoon had Joseph to school to Capt. Townsend's mother, his consin Jane accompanying him; carried his horn book." Mrs. Trivett and Mrs. Wooddell were dames in Boston during the second decade of the eighteenth century. The wife of Ebenezer Field, the smith of the town of Northfield, kept the first school in that town during 1721. "She taught a class of young children at her own house, for twenty weeks of the warm season." Instruction was confined largely to the learning of the A B C's and the beginnings of reading. The horn-book (q.v.), so called by reason of its construction, was winely used for this purpose. Those domes who received older amplis taught them from a speller or primer. The reading matter was wholly religious or moral. Instruction in knitting was also sometimes given. It is said that the dames were usually engaged in knitting or sewing during the time they were teaching, and that a rap of the thimble upon the head of a disorderly child was one of the most favored methods of discipline. Honsehold duties of various sorts were also given attention during bears of instruction. The Dame School was the primary school of early New England, the knowledge attained in it being a precequisite to entrance to the town reading and writing, or grammar school. There were usually several dame schools in each town, situated at central

points of population. The distribution of dame schools played a very large part in the creation of the idea of the moving school (q.v.). During the eighteenth century some towns supported public dame schools. The private dame schools continued, however, until the existence of public primary schools became general during the first half of the nincteenth century. The private primary school of the present day is a development and perfection of the dame school.

See Adedatians; Infant Schools; Kinder-GARTEN; MIDDLE AGES, LOUCATION IN; WIN-KELSCHULEN.

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A Dame School of the Ently Nineteenth Century

A Dame School of the Early Nineteenth Century In Sthen, Mass., is described in the Attackie Monthly for January, 1885.

DANA COLLEGE AND TRINITY SEM-INARY, BLAIR, NEB. — A enclucational institution owned and supported by the United Danish Evangelical Latherna Church in America. Danish is used largely in the theological branches as the medium of instruction. Academia, collegiate, normal, canancreial, musical, and theological departments are maintained. Only two years of college work are given, and bused on about eight points of high school work. There are ten professors and one instructor on The faculty.

DANA, JAMES DWIGHT (1813-1895). -One of the founders of the National Academy of Science and the American Association for the Advancement of Science (q.v.) was graduated from Yale College in 1833. He was two years mathematical instructor of midshipmen in the United States mavy, and many years professor of physical science in Yule College. Author of textlunks in gradingy and mineralogy and of many other scientific works. W. S. M.

DANCING. -- The dance is a form of movement in which the mution itself is the object of interest. It is thus differentiated from all forms. of may ements which are employed for the necomplishment of some practical aim, as well us from those motions that are enquired in play where something has to be done in order to win. It is also different from those motions like yawning, stretching, walking, looping, and Happing of wings, which are done for the sake of the relief through change which they bring phosp. The drage compression for this lack of mative for its movements by two apportant

means: First, through rhythm, a definite form is produced by means of repetition; second, through imitation and association, as well as by dress, speech, and song, a content and membing are given to the form. While some unimals, such as the bower bird, go through movements at the time of mating said to resemble duncing. the rbythonic element is an slightly sustained that it is safe to say that the charge is preemiscutly a form of innvenient associated with human intelligence. In fact, as the development of the hand us a means for using tools had a profound influence in developing man's intelligence, so the rhythonical use of the budy us a means of formul expression must have a profound influence in developing the mad of man.

It is thus not surprising to find a mature and well-developed art of self-expression through the dance, appearing at the commencement of the history of all peoples, keeping its place, as with the Greeks, after other more highly argument forms of expression linve been developed. Still it is not stronge that with the development of cirilization the impurtance and significance of the dance should gradually diminish. It would he burd for a modern man to appreciate the feeling of the Imban, who is untited as saying that he did not think the white man could have a religion beganise he bad an dance. With the development of other forms of artistic expression, and the living nader artificial conditions that civilized life requires, the dance has not only lost much of its artistic significance, but it has become debustal in many cases and emplayed for arrestly ends. Among the Turks, for instance, the true believer would consider it a disgrare to take part in a dame, but he has no objection to the hiring of men who make a profession of decaying up like women and dameing. In Christian countries, there is not only a tembency and to rerognize dimeing as a legitimate form of artistic expression, but to consider it rather a friralms pastime. That the degenerate and unwholesome farms of dancing that prevail so largely in rivilized countries justify this feeling cannot be decied, at the same time there is distinct evidence of a widespread movement in which the attitude towards ilgueing is undergoing a radical change. The dame is being interpreted through the audives of primitive prople, and rerognized as a subtle form of ordistic expression.

With this change, the employment of the drawe as a school nativity is rapidly growing. It is being recognized that musical ability and the various forms of plastic art, as well as brigginge, require not only some natural antitade, but considerable fraining before they can become adequate mediums of expression. The child has in los body, like the primitive man, the fully developed means of self-expression, which needs but a slight mummer of guidance and rhythmic organization to become an extremely effective means of self-expression. That this new treatment of the dance should present con-



In a New York City Park,



On the Roof of a New York City School, FOLK DANGING IN THE PUBLIC SCHOOLS.

siderable variety both as to motive and method would be expected. These could be characterized under three main heads, gradually changing into each other. In the first, the emplasis being placed largely on physical skill and pre-cision, intellectual qualities are emphasized, Strength and cudurance are developed in the second. The story-telling social side because prominent, and the dance presents fairly well-developed imitations of social activities, such as games and occupations. In the third, the bald imitations and ideas are replaced by symbolic movergents, and the emphasis is placed on grace of body and movement. Such work as that taught by Jacques Dalcroze of the Conservatory of Geneva, and that which is illustrated by Isadora Doncan, both represent this last type.

In schools, those dances conceived as ahysical exercises require precision in movement with on characteristic, except that they are done to music. They represent the first type. While not many schools employ folk dances with the introduction of jumping rope and movements with bulls, bandkerchiefs, and wands, those that do illustrate the second type. The dance represented by the third type is that in which body, mind, and spirit all unite through rhythmically coordinated forms as a means of selfexpression. In this broad light, its value to-ward self, school dancing might be considered the most important of the child's activities. The rapid development of school dancing both on the Continent and in this country hears testimony to the growing importance of the subject.

A recent development of dancing in education is the introduction of folk dances from different countries in the physical training curriculum. The imputes for this new movement came in 1005 from the organization of the Girls' Branch of the Poblic Schools Athletic Lengue (q.v.), of New York City Schools, for the purpose of providing recreative physical activities for the girls in the New York public schools by Dr. L. H. Guliek. The athletic activities previously organized for the boys were not considered suitable for girls, and classes in folk dancing were organized for them. This report in the principles that determine the educational value of the dances is as follows:

"A study of the various dances used by the peoples in the different parts of the world quickly revealed the fact that a large mumber of these dincers were not suited to the objects snught by the directors of the Girls' Branch. In some of the dances, for example, but few individuals are dancing at a time, the rest remaining still, thus involving a waste of time. An excellent example of this is the Virginia fleel, known also as Sir Roger de Coverley, a dance interesting in itself, excellent from the social standpoint, hot lacking from the stand-tuint of physical exercise. Therefore, one of the first principles of selection was the picking out of those dances in which most of the individuals are active most of the time. Then

again some of the folk dances require for their performance more space than is commonly available in the gymnasium the school basement, or the schoolyard. Thus space, as well as time considerations, are involved in the selection of each dance. Those dances are chosen which can be done by the largest number

in the most limited space.

As far as possible dances have been selected which involve large movements of the hody, arms, and limbs. This at once removes from the possibility of use such a large group of dances as that represented predominantly by the dances from Java, in which much of the work and symbolism is done by the forcaun Another consideration is that the ond wrist. postures involved in the dances shall be graceful and such as do not tend in any way to the forming of hubits of movement or posture which are disadyantageous from the standpoint of health. As an illustration of the dances that have been avoided on this score may be cited those Indian dances in which for a considerable portion of the time the body is bent forward, the individual dancing with bent knees and in a crouching position. While it has not been possible to ovoid these positions altogether, no dances have been selected in which these postures are preilominant. Another most important consideration is that the dances shall be sufficiently simple, so that the children can learn them without an under amount of training. It has also been found necessary to avoid using a large number of folk dances because of their mushitability from the emotional standpoint. For example, the love dances of the East, however heacheid they may be from the standpoint of the bodily movements involved, are entirely unsuited from the standpoint of their emotional content and their relation to the morals of our civilization. It will thus be seen that the range of available folk dances meeting these various conditions is comparatively small. While the Girls' Branch tenches folk ilancing, it is not by any means an indiscriminate teaching of all the folk dances of all peoples. The work consists only in the teaching of those folk dances which meet physiclogical, moral, and social conditions.

In considering these various questions, the dangers of ilancing, it is believed, have been largely met. It is recognized that there are many people who are not only fearful of dancing, but who see in it genuine evil. That to which these people object is also objected to by those who have the management of the Cirls' Branch. The experience of the last four years indicates clearly that the jayous freedom of these ilanees which are suitable from the various standpoints mentioned tends to minimize rather than to increase the dangers that were anticipated from the start. The attractiveness of the dance hall has been lessened for those who can have in school the beautiful Old World folk dances. Another and entirely different aspect of the cose is also important. The parents of the children, as they came to school and see their children taking part in these dances of the various races, have come to feel that there are ties between themselves and their own children and the historic past of their own peoples, which formerly find hern looking. The children, on the other hand, who are doing the dances which their parents before them have done as children and as young people, cooling to understand something of the meaning of these dances, have but their ancestral history interpreted to them in a way which it is hardly possible to accomplish by any other means. These dances emistitute a real tie between the old and the new.

The conservative treatment that has been given these fulk deners has resulted in an allowst entire absence of that criticism which is so commonth made against dancing. It was expected when fulk danging was undertaken by the Girls' Branch that there would be a considerable body of conscientions people who would seriously objeet to it. But when the basis of selection of the direct was seen, and the fact was realized that the dancing was tied up with the school and home life, that the charces were selected with reference to their suitability from the normal and social, as well as the physiological, standpoint, the critics have not merely refrom all from criticizing, but they have joined thuse who were in support of the movement. Danking, like every other form of ort, has its possibilities of danger." (Healthful Art of Dancing, pp. 38-44.) The goidnnes of this movement in its early stages in New York in so unrkedly successful a way has been due not only to the wisdom of the Board of Directors of the Girls' Branch, but also to the fact that Huso directors were ladies of such standing in the community as to warrant confidence that what they would advocate would be thoroughly judicions and conservative. That folk dances are attractive to girls is shown by the growth of these voluntary classes; the first year there were 200 girls enrolled, the second year over 3000, the third year over 7000, and this year about 30,000. The unmher of girls participating was limited by the number of teachers available, for many more girls wanted to join, but could not be accommunicted. As a result of the remarkable success achieved by these voluntary classes, instruction in folk dances has been adopted as a part of the physical training work in the high and elementary schools for girls of New York City. The movement is growing rapidly, as avidenced by the introduction of instruction in folk dancing in all the normal schools and sommer schools of physical education, in playgrounds, and in many schools; and also by the publication of several books on the subject. Social dancing occupies a very small place in the calcentianal curriculum. It is taught in many schools and culleges for girls because the present social customs require that every girl should possess this accomplishment. Other forms of dancing, such as national dances and

pentombre dancing have a certain educational value, but they have not as yet received much consideration in cilication.

C. H. F. and G. L. M. See DRAMA AND EDUCATION; FEBTIVALS. SCHOOLS.

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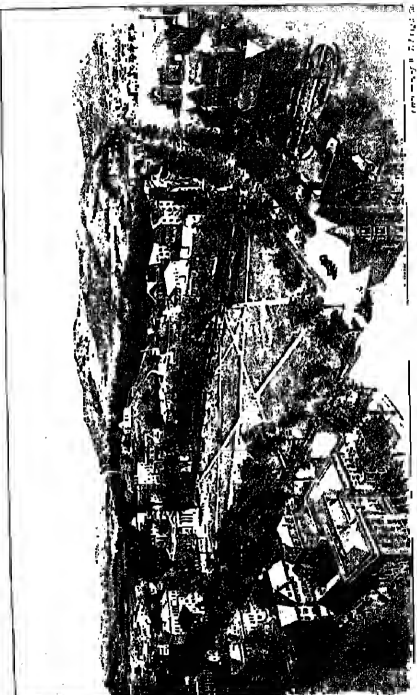
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DANTE ALIGHIERI. -- Italian punt and scholor, born in Florence in 1265. We have little information in regard to his life; he hecame involved in the political struggles of his native town, from which he was exiled in 1302 and wandered about Italy "like a ship without sail or helm, driven by the winds that grievous poverty exhales," nortil death overtook him in Havenna in 1321. He was thoroughly versed in the philosophy and science of his age and was familiar with the writings of Aristotle and the hetter known among the ancient Latin authors. Charles Eliot Norton has well said that "Dante was born a student, as he was born a post, and had he never written a single pnem, he would still have been famous as the most profound scholar of his times. For as he surpossed his contemporaries in querry, he was no less their superior in the depth and extent of his knowledge." His Communic is a very complete puetic and allegarisal exposition of the audieval schubistic Hellanschmanny, and deserves earrful study as such. From the standpoint of edu-cation his Banquet (II Convita or Courton) is of especial interest. It represents the beginnings of a demogratization and popularizing of scientific knowledge, rather alien to the earther period, which has theveloped in recent times into nur university extension and innumerable other plans for bringing science and literature within the range of those who are eat off from regular academic pursaits. The Banquet opens with Aristotla's diction that "all men by nature de-





DASTRUCTS COLLEGE.

sire to know"; but, as Danto charves, a great part of mankind is bereft of the advantages of hnowledge either by incapacity or by the prescentations and duties of demestic or political life. To those who might learn if they but had the chance he freely und generously brings such knowledge as he himself has been able to gain, enrefully adapting it to their needs. The form he adapting it funtaste — a commentary on fourteen ides, which he had eacher written, which he proposes to explain in their literal, moral, and allegarical senses. He first sets forth a long argument in defense of the use of Italian instead of the Latin, which would have been mape natural where a commentary was in question. Latin, he declares, is commonly acquired mainly with a hope of warldly goin; while goodness of mind is to be found chiefly among the "unlettered," that is to say, those who know only their mother tongue. Among these are "princes, borms, and knights, and many other nohle folk, not only men but women." The work, which contains many interesting singestions of Dante's runge of knowledge and acquaintanno with the Latin writers, was never competed. Only three of the faurteen des are commental mon, and it may well be that the author was disattisfied with the spirit and highly artificial character of the enterprise or that he became engressed in his great poom.

that he became engressed in his great poom.

Dante prepared a special treatise on the mother tongue, De Valgari Eloqueutia, in Latin, which shows a remarkable understanding of the several Homance tongues with which he was familiar and their relation to the Latin, Ho laid, in a way, the foundation of modern comparative philology. In his De Monarchia, he attempts to establish the normal and rightful unity of homan government, as illustrated by the Homan Empire. He had none of the pessimism of Petrarch and the later Humanists, but thought of the world's history as a divine drama upon which the curtain had not yet fallen. Home was as consecrated as Judea, for when David was born Rome was born: "Whereby the divine election of the Roman Empire is manifest enough; to-wit by the birth of the holy city being at the same time as the root of the holy city being at the same time as the root of the lamily of Mary," In a little treatise, Aqua et Terra, commonly attributed to Dante, the author explains certain phenomena due to the sphericity of the earth, and the pumplilet may properly be reckened with the Banquet as a contribution to popular science. Danta was still completely under the dominion of Aristotle: the Philosupher's words are "the supreme and artificer that has explained the goal of human reason." Edward Moore has collected and tabulated all of Dante's references to classical authors, and it is clear that he was familiar with practically the whole range of Aristotle's encyclopedic writings in the Latin versions then available.

J. H. R.

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A bibliography of the literature relating to Duate would be well nigh interminable. Suffice it to say here that the Charossian Press, Oxford, has published an admirable edition of his complete Italian and Latin works, edited by Edward Moore, whose Statics in Doude (Virst Series, 1807) is very useful. The hest translation of the Canziese is that of Wicksteed, in The Temple Classics, with admirable males. Charles Rifet Norton has given as a press translation, with a few notes, of the Course has a press translation, with a few notes, of the Course has a press translation, with a few notes, of the Course has a press translated the De Monarchia (1870), and A. J. P. Rewell the De Volgari Elegaentia (1900).

DARBY, JOHN (1804-1877).— An author of texthocks in science; was graduated from Williams College in 1831; and was for many years instructor of science in secondary schools and collegate institutions in the South. He was for a time prefessor in Williams College, later in the Eastern Alabama College, and from 1869 to 1875 president of Kentucky Wesleyan College. Ills textbooks on botany and chemistry were widely used. W. S. M.

DARK AGES, THE. — See MIDDLE AGES, EDUCATION IN.

DARK-AND-LIGHT WORK,— The structural elements in the space arts are Line, Dark-and-Light, and Color. The term "Dark-and-Light work" is applied to exercises in tone and values; to a study of fine relations of tone. In a progressive system of structural art study, one would hegin with ecoposition in two values, following with three values, and finally with many values or work in full tone.

with many values, or work in Iuli tone. See Ant in this Schools; Ant, Methods of Teaching; Design, etc.

DARTMOUTH COLLEGE, HANOVER, N. H. — The outgrowth of Moor's Indian Churity School, opened by Rev. Eleazer Wheelock at Lebanon, Conn., In 1754. A sum of £10,000 was collected in Great Britain and placed in trust. With the endowment Dr. Wheeleck decided to extend the sphere of his work and to admit English students. The institution was moved to Hanover in 1785, a choice determined by the location of the town as a center and the probability of securing a charter. In the charter the name of Dartmouth College was adopted as a compliment to Lord Dartmonth, who was head of the Board of Trustees in England and tuck a great interest in the institution. Dr. Wheelock was the first president, with Mr. Bazaleel Woodword as his associate. As the work of educating Indians gradually disappeared from the program, Muor's Indian Charity School became a separate institution when the college was founded, and was maintained up to 1849. The support which came from England was withdrawn. A further difficulty was the struggle between the trustees of the college and the state for the control of the institution, decided in 1810 by the Supreme Court of the United States in favor of the trustees. (See

Darrmourn College Case.) In 1798 a medical school was established and is moler the general control of the trustees of the college which grants the degrees. In 1857 the Clauder School of Science and Arts was established, and in 1893 became an intimate part of the college us the Chander Scientific Caurse. (See Tecu-Nual Empeation.) The Theyer School of Engineering was established in 1867, and while its funds are in charge of the trustees of the college, its general affairs are managed by a closa enephration of overseers. The trastees also number the Annas Turk School of Administration and Finance, established in 1900 to provide romses in rommercial education (9.5.).

Condidates for admission to the college must segage eredit for faurteen and a half mats; of these four units are elective in the case of cambidates for the A.R. degree, and five mots in the case of cambidates for the B.S. degree. The examination of the Callege Entrance Examination Hourd is accepted, as well as vertilicates from preparatory schools which have been approved by the college. For cutrance to the Dartmouth Medical School concludates must boye completed two years of college work. The Thayer School offers a two-year course to engineering, which may be entered upon in the servior year, thus making a live-year course in all. The requirenumber to the Aums Tuck School are similar. The corollment for 1910-1911 was 1220, including (195 students in the college; 41 in the med-jeal school; 41 in the Thuyer School; 31 in the Tuck School. The faculty of the college alone rousists of twenty-hour professors, twenty-four assistant professors, and twenty-there instruc-tors. From Fix Nichols, D.Sc., Ll.D., is the president.

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COLLEGE HTUOMTHAD CASE -- A cause rilibra in United States constitutional law. offering not only callege administration, but also industrial and commercial corporations. Dartmonth College (4.a.) had received a charter from the British governor in 1769, and held considerable property, to which additions were made both by the state of New Homp-shire and the state of Vermont. The executive functions were exercised by a Board of Trusters which was self-perpetuiting. In 1810 the Covernor of New Unpupality by teal the legislature to name of the charter of the college on the granuls that the state had made contributions to its funds, that the college was the leading bearned institution of the state, that the existing charter contained principles congruid to monarely in the constitution of the Bourd of Trustees, and that a reform in accurdance with the spirit and gavius of free government should be made. Accordingly a law was passed by which

the Governor and Conneil were compoweded to appoint a Bourd of Diverseers, and the Garrenne to appoint eleven additional trusters. title of the institution was to be changed to University. The old trustees were not emisalted in the nurter, and refused to accept the mounding low, although in principle they were not opposed to closer connection with the state. Accordingly for a limb the two hadies, the misversity and the callege, stand side by side. The coffege trustres, however, brought an action against the officers of the new board for the recovery of property which had been seized. The case was carried to the supreme court of New Hompshire, which decided against the enflege. It was determined to energ the marter to the Supreme Court of the United States, and it was tried before the full court of seven justices. Apart from its legal importance the case is untable for the arguments of Daniel Webster on beloaf of the plaintiffs. The decision of the rourt was issued in 1819 with the agreement of all the justices but one. The nets of the New Hompshire legislature were declared ingroustitutional and void: the college was light to be a private and but a public corpu-ration, that had been created by a charter granted to the trasters and their successors, The decision was based on the emistitutional declaration that "no state shall pass any low impoiring the obligation of contracts." This case gave security to all classes of chartered institutions against state interference. The founder in this instance lead aimed to seeme the freedom of the college from breat interference and control, and this purpose was upheld legally. The rights of private and corporate property were safegourded.

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DARWIN, CHARLES, .... Born at Shrewshiry on Peb. 12, 1809, and died at Down on Apr. 10, 1882. His father was Robert Waring Harwin. n surressful physician (1776-1818); his grand-futher was Erasums Darwin, with whom he had many mental traits in common. His early school days (1818-1825) were spool at Dr. Butter's orbinal at Sheev-Jury. Even at this early age his tuste for natural that my and calherfine showed itself. His work, in this school, heing chiefly classical, was distasteful to him, and in October, 1825, his father removed him and sent him to Kilinburgh University to begin the study of medicine. The work at falinlaugh was not enjoyed by Darwin. He became first friends, however, with other university men, who encouraged him in the study of geology and

While there, he prepared and read ane or two zacilogical papers before the Pfinian Seciety. After spending two years at Edinburgh, it became evident to Darwin that the life of a physician would be distasteful to bi**m, and his** father proposed that he should become a clergyman. He went to Combridge in 1828 to begin work upon his B.A. degree, and possed his exam-inations for it in 1851. During his stay at Cambridge, as at Edinburgh, he got most enjoyment from his naturalist work (esnecially in the enthertion of leathes), and in hunting and lishing. He himself says that his time was sadly wasted in both institutions. His live-year trip with Captain Pitz-Roy us naturalist on haard the Beagle (1831-1836) gave the first prenounced impetus toward a scientific coreer, and fornished him with an enarmous amount of zonlogical and genlogical touterint. Even before his return from this trip, he was well emlarked mon his scientific curver. In 1849 Darwin morried his consin, Emmu Wedgwood, and in 1842 he settled at Down, at which place most of los writing and scientific labors were date. A large part of his time was spiral in publishing the re-sults, goological and biological, of his trip in the Bengh. In 1840 he hegan his laborious work upon the Chrippelia, which occupied him right years. Even as far back as 1838 (the date of his reading Multius in Population), however, his mind had began to work upon the problems connected with descent. From that time until the appearance of the Origin of Species in 1859, his mind was never wholly from from these problems. Natwithstanding the ill health which charded his whole adult life, Darwin was a prolific writer, and published upon a wide series of tupies. His hest known works are, A Naturalist's Poyage Aronad the World, The Structure and Distribution of Coral Recfs, The Origin of Species by Means of Notwal Selection, The Dissecut of Man, Employed pressions of Man and the Lower Animals.

In common with Erasmus Darwin and with Lamarek  $(q, \nu_i)$ , Charles Darwin believed in descent; that is, that the complex species have descended from less camplex species. He, however was the first hiologist to advance a clear and logical hypothesis of the mechanism of descent, which was at the sense time supported by an emirminis mass of observed biological rlata. His observations in systematic zońlogy gave him the starting point for his theory. When the individual manthers of any given species are examined, they slow numerous indefinite slight peculiarities which cannot be accounted for by inheritance from either parent. mor from any remate uncestur. That these slight peculiarities were heritable was supposed by Darwin to be a fact of everyday deservation. A seemed point in his theory is given when we consider the fact that organisms, regardless of the mode of the reproductive process, multiply in a geometric ratio. This leads logically to the ennclusion that in a short time food and actual

standing room would soon be impossible to abtain, unless some checking process occurred (the doctrine of Multims). Actual observation, however shows that the number of any given species remains approximately the same in any given locality. Consequently a checking process accurs which takes the form of a more or less pronounced struggle both among the different species and among different individuals of the same species. In this struggle, in which only the fittest anreive, the possession by any memher of a species (or by the species as a whole) of shight rariations which put their possessor at even a slight advantage over his adversaries, will on the average and in the long run lead to the survival of that imbividual (or species). And since only those organisms which possess these favorable variations survive, it is obvious that their progeny will likewise possess them, and thus a definite step in differentiation occurs. In such a manner does Durwin suppose that the various relaptive structures arise. These structures may be slight, but they are first steps toward "slight varieties"; these in turn become differentiated into more strongly marked and permanent varieties, the process enliminating fitally in sub-species and in true species.

The process just described is the main preport the selection theory. Two other maximaly thenries are urged by Durwin in support of it: the sexual selection theory, and the "use and disuse" hypothesis of Lawarck. The notion of sexual selection was also forced upon Darmin le the apparent logic of systematic observation. Many of the characters possessed by the individuals of any species (so-called secondary sexual clarreters) are of no use in any actual stringgle for food, shelter, possession of the female, etc., and hence their spryival value is to be spaght for elsewhere. Such secondary sexual characters may be illustrated in birds by the differences in their coloration, in the size, shape, and arrangement of their plumage, in cortain of their appendnges, and in the musical character of their notes; and in other animals by differences in other, etc. In order to necount for the origin of these churnclers, Darwin supposed that their possession mided in the selection of a mate; the mate (especially true of the female) would be classed by reason of its greater attractiveness. Many other factors are considered by Darwin in his species theory, such as the effect of differences in climatic canditions, isolation, the hearings of geographical distribution, the necurrence of " sports," the theory of pan-genesis, etc.; but the above summony statements give the gist of a theory which would account in a unuteleological way for the gradual transition froncamælm in marc

The influence of Darwinism upon the various separate sciences and arts has been of so complex and attituate a character that a full discussion of it alone requires encyclopedic treatment. It suffices here he point out briefly the braving of this great biological movement upon psychological movement upon psychological.

ogy and education. The genetic treatment of psychological and cilucational problems may well find its origin in the gradual permeation of Darwinism into psychology. Darwin furnished a new method of treating mental problems, namely that of studying their growth had phylogenetically and outngenetically. Refere the advent of this movement, emotion, instinct, and impulses, indeed, all at the psychological processes, were merely grouped and choofied. This statistical and classificatory treatment of psychological processes has many points of similarity with the Linneau method in hidogy. After the advent of Darwinism, instincts and impulses, perception and imagination, were looked upon as weapons of adoptation, as larving definite survival value, and as potting their imsersor at an advantage in the struggle (See priiele on Instinct.) for existence. They were moked upon as growth processes which night be studied in the incipract as well as in the more advanced stages. Indeed, it then became evident that the advanced stages -- the entitlex psychological processes -- enable not be thoroughly understood without corefully studying their origin and growth. Darwin's influency in this realm is most clearly traceable in the two branches of psychological impury known as child psychology and unfinal psychology. It may entely be easil that a Darwin was the necessary furerunner of these two branches of study. They depend peculiarly upon the view that makes consciousness not a fixed set of entitles, but a developmental process which is clearly traceable buth in phylogenty and in ontogeny. In the undu this viewpoint is liest expressed in The Descent of Manuall in his Expressions of the Emotions. The thosis which he there maintains is that animals are endowed with mind, and that the mental life of animals becomes more complex as we ascend the scale of unimal life. Darwin's work in this field was continued by Romanes, Limbsay, Lubbock, Father Wasmann, and many others. Their work, lacking the painstaking and critical spirit of Darwin, descends often inth a more or less servite enlogy of the animal mind. Lloyd Morgan in the late eightics broke away from this traditional method of culogy, and reexamined the mental life of animals from an experi-mental standpoint. Thorndike in America continued Margan's work, and below largely to by the foundations for the new well established branch of inquiry which is known as "unional behavior" or "unional psychology." This subicet, at least that branch of it which deals with the artivities of the higher animals, originated very distinctly with the Darwinian movement.

Thise phylogenetic studies in onind are paralleled by equally extended autogenetic researches—as is shown in the widespread psychological and cilicational movements which are found crystallized in the various writings on child psychology, child study, mental development, and studies in adolescence. The principal

names associated with this movement are those of Preyer, Perez, and Stern in Germany, and Daltwin, Stanley Hall, Major, and Miss Shinn in this country. These investigators have unterially increased nor knowledge both by the accommunition of facts and by the introduction of experimental methods.

J. B. W.

See Acquired Chanactemetics; Kymathin; Functional Psychology; Instinct; Philosophy of Education; Psychology; Selec-

cuns.

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DAUNOU, JEAN CLAUDE FRANÇOIS (1761-1840). — Schuler, historiem, statesmen. Teacher is the colleges of the Oratory before the Revolution, anther of an education bill in 1789, active participant in the debates of public instruction before the Convention, in the Connecil of the Five Hundred, and in the Chamber of Depulles during the July Monarchy, this Essai sur Finstruction publique (1703) was emmeleted by his Profet ambitions of up to its sur Cin-

Deputies thring the July Monarday, Itis Essai sur Finstruction publique (1793) was emmpleted by his Projet contylique d'un loi sur Cinstruction publique, once of the puper schemes of the Convention for extending public education, which prepared the way for the more matrix phan of kepelletier. Dummar was subsequently professor of history at the Collège de France (1819-1831), giving there a course in history, later appearing in twenty vulnmes (1842-1840). Also author of Plan d'admention présenté à Plascublée nationale au nom des instituteurs publics de l'Oratoire (1790).

DAVIDSON COLLEGE, DAVIDSON, N.C.—Franded in 1837, and combieted under the auspices of the Presbyterians of North und South Carolina, Georgia, and Florida. Classical scientific, postgradante, and nonresidential courses are offered. Admission to concess lending to degrees is by an examination requiring lourteen units of high school work. Cartificates from teachers are necepted in lien of the entrance examination. There is a feedly of twenty-four members.

DAVIDSON, ROBERT (1750-1812). — Ethicator; graduated from the University of Pennsylvania in 1771. He was instructor in that institution from 1774 to 1775, and professor from 1780 to 1781. For the next twenty years he was professor to Diskinson College, and from 1804 to 1900 president of Diskinson. Ho was the author of Epitone of Geography in Verse, published in the same year as Murse's first textbook (1784), and of several works an religious education. W. S. M.





Thomas Davidson (1846-1960). See p. 255.



John W. Draper (1811-1882). See p. 306.



Juhn Fiske (1842 -1601). See p. 617.



Benjamin Franklin (1706-1709). Sre ja (186).

A GROUP OF AMERICAN EDUCATORS,

DAVIDSON, THOMAS.— Horn Oct. 25, 1840, near Fetterangas, Aberdeenshire, Scotland, of very hamble anteccharts. He was prepared for college by Robert Wilson, the purish schoolmaster of Old Deer, and was graduated from King's College in 1860, after having won the highest honors in Greek, the Simpson Prize. He was rector of the Old Aberdeen grammar school from 1860 to 1863, and then went to England, where he served as classical master, first at Tunkrulge Wells and then at a military school in Wimbledon. In 1866 he came to America, and after teaching for a year in the Collegiate Institute of Lomlon, Ont., was appointed to a position in the public schools of St. Lauis, where he soon rose to be principal of the Brunch High School. His intimate friendship with Dr. William T. Harris and other members of the group of thinkers whose argan was The Journal of Speculative Philosophy exerted a lasting influence on all of Davidson's subsequent thinking, especially in the philosophical interpretation of art and literature and their function in education. Besides his contributions to this journal, Davidson also wrote for the Radical (Boston), the Rouad Table (New York), and the Western Educational Review (St. Lanis). Of the last mentioned he was also for a time chief editor.

In 1875 Dayidson removed to Cambridge and hegan a career as a private tutor in a number of distinguished Boston families. This enabled him to travel extensively, and from 1877 to 1884 he spent most of his time in Greece and Italy. His extensive walking tours throughout Greece and his association with Dr. Schliemau, who was then commuting his excavations, gave Davidson a vast and intimate knowledge of the conditions of ancient Hellenic culture. (See his Parthenon Frieze and other Essays, London, 1882.) In Italy he was attracted by the philosophy of Rosmini (q.v.), and lived a good deal with the members of the Rosminian Order. Rasmini's educational theories and the pedagogic practices of his Order influenced Davidson profoundly. He translated and edited Rosmini's Philosophical System (London, 1882). and also translated the latter's Psychology (3 vols., London, 1883). While in London in 1882, he founded the Fellowship of the New Life, from which the Fahian Society was an offshoot. He also helped in the organization of the Aristotelian Society of Lundon, of which he continued to be corresponding mem-her to the end of his life. On his return to America in 1884 he lectured before the Concuril Summer School of Philosophy (q.v.) and then tried to establish similar schools of his own in St. Cloud, N. J., and at Farmington, Conn. In 1880 he bought a farm near Keene, N.Y., and established on it the Glenmore Summer School for the Culture Sciences, which has been continued. In 1808 Davidson became associated with the Peoplo's Institute and the Eduentional Alliance of New York, and conceived the idea of establishing a Brendwinner's College, modeled on the London Polytechnic Institute, and the popular universities that were then springing up in France. His death (Sept. 14, 1600) prevented the elaboration of his plan. His work, however, has been continued by his pupils, and in account of the aim and character of this movement can be found in his posthumously published Education of the Wage Eurners (Hoston, 1904).

Davidson's interests in education were predominantly philosophical and speint rather than
pedagogie. He believed that an inspiring outlook on the great world drama was af greater
importance in the teacher than a knowledge of
empirical psychology. Education meant to
him the whole process of evolution so far as it
cou be put under conscions control, and be insisted that no reasonable system of education
could be established without a rational system
of philosophy back of it. His own philosophy,
huwever, underwent a number of tempestions
changes as reflected in his life as a wandering
scholor. Moreover, his interests were too wide
and his sympathies too passionate and mobile to
allow him to express himself with studied consistency. In the main, however, he was an
idealist with a tendency to ethical rigorism.

During the period of Rosminian influence, to which belong his Pralegamena to Tamyson's In Memorium (Iloston, 1880), Aristotle and An-cient Educational Ideals (New York, 1892), as well as the Ethication of the Greek People (New York, 1894), — he held to a doctrine of a "superuatural sense" or "faith as a faculty," which gives us an immediate experience of a spiritual or divine order. In his later views (1895-1900), however, he became a thorough gnostic, believing that all the truths necessary for a theory of life and education -- of which freedom and immortality were the most important -- could be demonstrated with appolleiatic necessity. The system which he thus developed and which underlies his Roysseau and Education according to Nature (New York, 1898), and his History of Education (New York, 1900), as well as the important article on Education as World-Building in the Educational Review, November, 1900, is a form of epistemologic or subjective idealism of a pluralistic kind, which he himself called apeirotheism. According to that view there is no existence except that of a group of "desideront feelings," i.e. free and eternal sonis, whose interaction produces the entire universe.

Davidson's position as a free lance made him a very stern critic of our present educational system. His own constructive program is found in the concluding chapter of his History of Education, and in Chapter III of his Education of the Fage Euruers. (For portrait, see opp. page.)

M. R. C.

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DAVIES, CHARLES (1798-1861). - The anthor of a well known and widely used series of textlinoks on mathematics; was born at Washington, Conn., on the 22d of January. 1798. He was graduated from the United States Military Academy at West Point in 1815. Par twenty-one years he was in charge of the department of mulhematics in that institution, and during this period be prepared his textbaoks. Hermise of impuired bealth he resigned his position in 1837 and spent the next two years in study and travel. Upon his retner he was two years professor of muthematics in Trinity College and two years at the Albany Normal School. The was professor of higher authe-matics in Calumbia University from 1857 to 1865. His textbanks cover the entire field of mathematics and include a Cyclopadia of Mathematical Science (1855) and an arranged of The Mitric System (1870). He ided at Fishkill, N.Y., in 1876.

DAVIES, SAMUEL (1724-1761), - Edeentor, who succeeded doubthou Edwards as the fourth president of Princeton, then the Callege of New Jersey; was self-educated. For several years be was engaged in religious and educational work in Virginia, and in 1753 he was sent to Great Heitain by the trustees of the College uf New Jersey to solicit funds. He was elected president of the college in 1759, and served natil his death, two years later. W. S. M.

DAVIS, EMERSON (1796-1800). — Educater; born at Ware, Mass., on July 15, 1798, and was graduated from Williams College in 1821. He was for a time tutor in Williams College; principal of the Westlield Academy trum 1922 to 1836; principal of the State Normal School at Westfield from 1844 to 1846, and mainher of the State Huard of Edmention in Massachusetts from 1837 to 1847. Author of Feanklin Duellerfinal Arithmetic (1833) and The Teacher Taught (1839). He died at Westfield, Muss., in Jung. 1866. W. S. M.

DAVIS, HENRY (1771-1852). - The second president of Hamilton College; was graduated at Yale in 1790. He was for seven years a tutor of the ancient languages at Williams and Yale Colleges; professor of Greek in Union College from 1806 to 1809; president of Middlebury College from 1800 to 1817, and of Hemilton College from 1817 to 1833. He was active in the American Lyremu Association (q.v.) and ita firat president. W. S. M.

DAWSON, WILLIAM (1704-1752), --- The second president of William and Mary Callege; was horn in England and graduated at Queen's College, Oxford, in 1725. The was a professor in William and Mary from 1729 to 1743, And president of the college from 1743 to 17a2. The brother, Thomas Dowson (1707-1700), who had number several efforts to organize schools for Indian children in Virginia, was president of William and Mary from 1755 to

DAY, HENRY NOBLE (1808-1800), -The million of sixteen textbooks and several works on education; was graduated from Yale College in 1828. The was for several years a tutor in the college, and then studied in Europe. For eighteen years (1840 (858) he was professor in the Western Theserve College, and for six years (1858-1861) president of the Ohio Pemale Cullege. His textbooks include works on cheating, bookkerping, rhetarir, logic, psy-chology, and ethics, and his professional works The Science of Education (1889). W. S. M.

DAY INDUSTRIAL SCHOOLS. -- See Inпритика Ѕинова, Day.

DAY, JEREMIAH (1773-1867). -- President of Yale College for thirty years; wes gradunted from Bot institution in 1795. He was several years principal of the Greenfield High School, and later instructor to Williams and Yale. From 1801 to 1817 be was professor of natural philosophy at Yale, goal from 1817 to 1846 president of the rollege. Author of Algebra (1814), Trigonometry (1815), out of works on the freeding of the will and science.

DAY, THOMAS (1748-1800). — Author; intneated at Charterlanse and Oxford; called to the bay in 1775, but never practical law. He, like his great friend, R. L. Edgeworth, the futher of the nutheress, was early attracted by the doctrines of Houssens and become an ardent adherent of the demand for simplicity and that return to notice. Dispired by homanitation belongs and the belief that environment was stronger than heredity, a position somewhat Inconsistent with his other views, he adopted two young garls, one from a foundling hospital and the other from our orphent asylute. parpose was to bring them both up and to marry and eventually. The experiment was not successful. Day is best known as the anthor of Sandford and Merton, a book which has for more than a century been a favorite with English boys. This delightful book was written in a missionary spirit, to portray tho author's ennecption of perfect maniness and to inculcate the virtues of independence, courage, and lumninty.

See LITERATURE, UHILDREN'S.

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DEAF, EDUCATION OF THE. — Historical Development. — While it is distillated true that the number of deaf persons in the world has always home almost the same proportion to that of the hearing, it is only within the past few centuries that anything has been alone toward their advention or the amelioration of their condition. Passing over the few references that occur in the Scriptures and early Greek writers, the well known complet of Lucretus may be quoted, —

"To histrict the deaf no art could ever reach.

No care immove them, and no wisdom teach,"

as Indicating the estimation in which they were

held in the uncient world.

Perhaps the carliest reference to the education of a deal person is found in the writings of the Venerable Beile (g.e.), who tells how St. John of Beverly thught in young deaf mon to speak and read the lips. It was, however, looked upon more us a miracle thun education, A number of other cases are also mentioned by some later writers, but much doubt is expressed because of the accuming impossibility of the feat. It was not until the sixteenth century that Jerome Cardan (q.v.) (1501-1576) of Pavls, an eccentric gentile unit speculative philosopher, with probably no actual knowledge of the deaf, wrote: " Writing in wascinted with speech. and speech with thought, but written characters and ideas may be connected without the intervention of sounds"; and from this he drew the conclusion that "the instruction of the deaf is difficult, but it is nossible." Cardan ulso suggested the possibility of teaching the hlind to read by the sense of touch. The first recorded teacher of the deaf is Pedro Ponce do Leon (1520?–1594), a Spanish monk of the Order of St. Benedict. In a legal document written in 1578 he says, "I have had for my pupils, who were deaf and domb from birth, sons of great lords and natable people, whom I have taught to speah, read, write, and reckna." He also taught Latin, Greek, and Italian, and me of his pupils" was ordeined, and beld office and amoliment in the Church and performed the service of the Canonic Hours." If Pance de Leon left my written account of his method, it has not come driwn to us, but we have reason to believe that he lagan by teaching the written word first, following it with the snoken form.

The first work on the education of the deaf that we have is from the hand of Juan Pablo Bunet (d. 1620?), also a Spaniard, whose method was similar to that of do Leon, for he first taught his pupils to write the letters, and then gave them their phonetic values. In his book he says, "The scholar is dumb because he is deaf, and cannot by any means have his hearing restored. But by sight he can acquire the knowledge lost by deafness." In teaching speech he "excreised the scholar in placing his tongue, teeth, and lins in the positions suitable to the articulation of each letter; then he made them exhale the nir necessary for the production of voice." Honet also states that "the language of action is a natural language," and made use of sigus as well as a mannal alphabet. Among the British writers on the subject were John Bulwer (fl. 1654), a purely philosophical writer, and William Holler (1016–1008), John Wallis (1010–1703), and George Delgarno (16267–1087), all successful teachers of speech to the deaf, who left descriptions of their methods. John Conrad Amman (1669–1724), a native of Switzerland, resident in Haarlem, Holland, was another successful oral teacher, and his writings did much to influence the methods that were adopted not long after in Germany. The first teacher in France was Jacob Rodrigues Periere (1715–1780), a Spanjard was anythe as Headers in 1741.

iard, who settled at Bordeans in 1741.
Up to the middle of the eighteenth century all the instruction had been of a private nature and individual. The method employed was oral supplemental by writing and in some cases by a munual alphabet. With the establishment at Paris in 1760 of a school for poor deafmutes by Charles-Michel do l'Epée (1712-1789) a now era in the education of the deaf began, and a new method was jutroduced. In the same year that the Abbé ile l'Épée opened his school in Paris, Thomas Braidwood (1715-1806) began a work at Edinburgh that led to the establishment of schools in Great Britain. A few years inter (1778) Samuel Heinieke (1720-1790) opened at Leipzig, unifer the patronago of the Elector Prederick Augustus of Saxony, the first school in Germany and the first in the world to receive government recognition. The Paris school was taken over by the government as the National Institution in 1701. But in Great Dritain the instruction of the deaf reunined a monopoly of the Braidwood family for fifty-nine years. All three of these schools were at their formulation oral. It was only the were at their identification of all the way of instructing sixty or more pupils with almost no assistance that caused do PEnce to devise his system of signs as a more rapid means of teaching. It was with evident regret that he abandoned the oral method, for in 1770 he wrote: "Never will the world train its fingers and eyes to have the pleasure of conversing with the deaf and dumb. The only serious means of giving them back to society is to leach them how to hear with their eyes and speak with their tongues." The Broidwood school became known in America, and, among others, Francis Green of Boston sent his son across to he educated. In 1783 Green wrote his Vor Oculis Subjecta: A dissertation on the most curious and important art of impacting speech, and the knowledge of language, to the naturally deaf, and (consequently) dumb; with a particular account of the Academy of Messes. Braidwood, of Edinburgh." In 1812 Julia Braidwood, a grandson of Thomas, came to America and attempted to establish a school at Cablus in Virginia, but met with failure because

of his personal ladats.

The first real work in America largan in the winter of 1814-1815, when Thomas Hopkins Gallandet (1787-1851) of thertherd, Court, be-came interested in Alice Cogswell, the deaf and damb child of a neighbor. This led to the semling of Mr. Collambet to Europe to harm the art of teaching the deaf, and outbrally he went to England. At both London and Edinburgh he encountered the Braidwood nunopaly, and consrefused the instruction be single except upon terms that he was oldiged to decline. Returning from Edinburgh to Landon, he agrepted the invitation of the Alibé Sicard. (1742-1822), the l'Epice's successor, who was spending "the hundred days" in England, to opened the school at Hartfurd in April, 1817, with twenty pupils. Laurent Clere (1785-1869), nue of Signra's best pupils, accompanied Gal-bandet to America, and did much for the edu-cation of the deaf both at Hartford and elsewhere. Of course, as the training of Gallandet and Clere had been in the French or sign method, that was the method introduced into the United States, and by teachers trained at Hartford it was carried to the schunds that wern name established in the other states, as New York in 1818, Pennsylvania in 1822, Kentucky in 1823, Ohio in 1827, and so on, with to-day every state, with the exception of New Hamp-shire, Vermont, Dehtware, Wynning, and Ne-yada, has one or more schools. In 1857 the Colombia Institution at Washington was incorporated, and in 1861 the National Deaf-Mate Callege, the only institution for the higher caldention of the deaf in the world, was opened with Dr. Falward Miner Gallandet, the youngest son of Thomas Hopkins Gollandet, as its president. The name was afterwards changed to Gallandet College (q.e.) in honor of America's pioneer teacher. Meanwhile the followers of Heinirke in Germany had developed a pure oral method, excluding all signs and manual spelling. Horace Mann. (1790-1850), the Secreturn of the Massachusetts State Roard of Ed-neation, made a tour of Europe in 1849, and reported on what seemed to bim the experiority of the German method. This report collect furth much criticism from the sign tenchers of America, and not a few went alread to see for themselves; but as they did not agree in their canclusions with Mann, little change resulted. There was considerable agitation in Massa-

There was considerable agitation in Massachusetts, the leaders being Dr. Samuel Gridley Howe (1801-1870) and Gardiner Greene Hub-

bard (the father of a deal child). - In 1867 John Chirke affered to endow a school for the deaf in that state, and the Cherke Institution (now the Charke School) was appeared ander the charge of Miss Harriet B. Hogers, who for ten years had had a private school at Chelmsford, near Hoston. Miss Hagers had begun her work with the deaf about five years before. The method of the Clarke School has always been ord. In the same year, 1807, an ord school under dewish anspices was opened in New York City by Bernhard Engelsmann. This was the beginning of the present New York Institution for the Improved Instruction of Deaf Mates. Two years later a day school for the deaf was apened in Boston and named in honor of Horage Mana — Of course the method was oral. With the establishment of these schools a latter controversy arose. It was chinnel that articulation (eaching was and a means of instruction, but only a branch: that it was inhipted only to a small number of pupils; that it was rostly (requiring smaller classes); that it was difficult, disagreeable, and wearisome to the pupils; that it could not be used as a pagans of religious instruction; and that it was imperfect and nurchable as a neuro of communication. That in spite of this opposition most of the larger schools introduced speech trucking and lip reading for a selected few of their pupils, rhiefly those who had learned to speak before berediding deaf. The Second Intermitional Convention of Instructors of the Deaf held at Milan, Huly, in 1880, declared itself unqualifiedly in favor of the pure oral method, and the Eleventh Convention of Ameriran Instructure at Herkeley, Cul., in 1880, indupted the following resolution: "That carnest and persistent emberyors should be made in every achieve for the sheaf to teach every popul to speak and read from the lips, and that such efforts should only be abundaned when ofter thorough tests by experienced and competent teachers it is plainly evident that the measure of success attomable is su small as not to justify the necessary amount of labor." Twelfth Convention (New York, 1890) the oral trachers present arganized a new budy devoted especially to speech work, and in the full of that year a charter was ulitumed from the State of New York for the American Association to Prounite the Tracking of Speech to the Draf. The objects of this Assurintlen are "to aid schools for the deaf in their efforts to teach speech and speech-reading by providing schools for the training of acticulation teachers; by the emplayment of an agent or agents who shall, by emiference with tenchers and others, disseruiunte information concerning methods of teaching speech and speech-reading, and by using all uther means as may be degreed expedient, to the end that no deaf child in America shall be idlowed to grow up 'deaf and damb 'or 'mate' without carnest and persistent efforts having been made to teach him to speak and read the lins." Dr. Alexander Graham Bell was chosen President of the Association. In the further-ance of its objects the Association loss labl a number of summer meetings and has entered into an agreement with the Clarke School by which it makes use of the normal class of that school for the training of teachers. Fourteenth Convention of American Instructors (Flint, Mich., 1895) a constitution was adopted, and later a Federal charter obtained. The California Hesolution was reiterated, and a declaration whiled that the Convention was a committed to no particular theory, method, or system, intopting as its guide the following matte: 'Any methal for guid results; all methods, and wedded to once.'" Dr. Edward Miner Gallamlet was elected president. A normul class is maintained at Gallandet College for the training of teachers on the lines land

down by the Convention.

Classification of Deaf Persons. - Arenting to the ceasus returns of the United States and the British lates there is now heat person in every 1600. About 4D per cent of the dectness is congenital, and the rest the result of discuse or necident. The congenitally deaf are those deaf from birth, and because of their deafness they are dumb or morte. With these are qually included those who became deaf before speech was acquired. The semi-mute are those who become deaf after speech was acquired. Their ability to speak and use language vartes with the age at which deafness recurred, and because their speech is more or less imporfect they are termed semi-nonte. The semi-deaf are those who have some hearing, often enough to bely in the acquisition of speech and language, and the modifying of tones. It should be evident that these three classes require different methods of instruction, but in most schools they receive practically the same. It was probably in Denmark that the first real attempt was nade to adopt the instruction to the needs of the pupils. There all new pupils spend tho first year together being tested for classification, The semi-deaf and semi-mute are classed together, and the renagimber are divided into A, B, and C groups according to their mental enparity. At the legimning of the second year these four groups are sent to different schools, and all are taught orally except the C pupils, with whom silent methods are used. But as all semi-deaf and semi-mate pupils are **not equal** mentally, there should be a subdivising of that group also. In mental enpacity the deaf differ but little from the hearing; there are among them williamt minds, good minds, fair and frebla minds. The feeldeness of mind is often the result of the disease that eaused the deafness. The feelde-minded and backward deaf are a

great hindrance to the progress of their chases, and many are discharged as not lit subjects for instruction. If their number he sufficiently great, they may be grouped by themselves, but even then their presence in the school is unde-

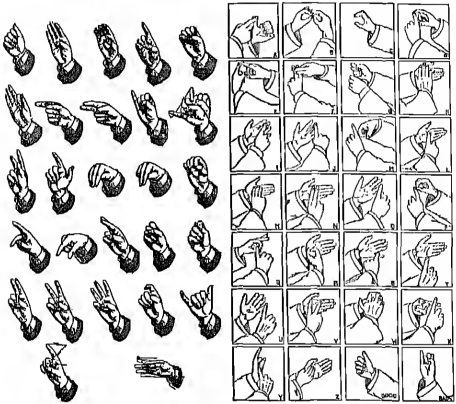
sirable. In states like New York and Pennsyl-Danish classification night be easily copied. But if it were not followed in all its details, provision might at least be made for the backward deaf; they are as deserving of proper treatment as the deaf-blind, and are for more numerans.

Methods of Instruction. — In the education of the deaf the nim is the same as that of all other education, i.e. the imparting of knowledge and the developing of mind. There are two principal methods by which this is done, the manual, ur (us it is called in Great Britain) silent, method and the oral. The latter employs the natural method of human communication, -- speech, -- and substitutes for hearing the reading of speech by sight from the movement of the lips. The former uses natural or conventional gestures and finger spelling in place of speech. Both methods employ writing and textbooks. In some schools both oral and manual instruction are given. If both methods are used in the same classes, the schools are called combined method schools: if some classes are taught orally and some inamually, they are combined system schools. As the mental method was the first to be used in the schools of America, and as it is still employed in most of them, undilied more or less by oral tenching, it will be described first. The manual method employs movements of the hands and fingers to express ideas in place of spoken words. These movements may be gestures, either unturally pantominic or conventionalized, or alphabetic symbols used for spelling words, As examples of the natural signs the following may be cited. Bat: the ingers and thumb of the right hand brought together and placed to the lips. Sleep: the head inclined and check laid on polm of right hand. House: the tips of the fingers of both hands placed together outlining a mof. If these three be cambined in the order House-Ent-Steep, we have the conventionalized sign for Home (the place of civing and sleeping). The drawing of the forefinger harizontally across the mouth from base to tip very naturally suggests "syrup" or "molasses," but when the universant is from tip to base it means "a lie." The forelinger held vertically before the month and then thrust forward means " truth.

Some signs, called initial signs, consist merely of the first letter of the word in the manual al-photoel. "Character" is the letter C over the heart, and the days of the week are the initials S, M, T, etc, employed with a circular mavement of the hand. If the tips of the fure and middle fingers of the right hand be placed we the back of the left list, as if pricking a putato with a fork, the meaning is "Ireland." lu England the thamb pointed toward a persun or thing means " good," while the little finger means " had." An authority on the sign langunge says that he has used it with an American DEAF DEAF

Indian, a Hawaiian, a Chinese, the deaf in various parts of the United States, in England, Scotland, France, Germany, Switzerland, and Italy. If by sign language natural pantanine is here meant, it is quite possible, for natural pantomine can be readily understand by any one. Conventionalized signs, however, must be learned even by the deaf, of whom it is claimed by some that signs are the natural language. The order in which signs should be

Amen." This inverted order of signs, while perhaps the natural order of ideas, is naturabledly a hindrance to the acquisition of a knowledge of written English. The alphabetic symbols, easy to bearn and use, present real language in its proper form. In the Western New York Institution at Ruchester, Dr. Zemas Freeman Westervelt has developed a method that combines the manual alphabet and speech, but excludes signs.



Alugle-handed.

THE MANUAL ALPHADET.

Double handed.

made has been much discussed by teachers, some advocating the order of the words, and athers the "materal" order. The following is the Lord's Prayor as rendered by an acknowledged master of the sign language. "Pather our Heaven in; name Thy hallowed; kingdom Thy come; will Thy do Earth on Heaven in same. Yesterday to-day to-morrow hread give eat enough. Debts one forgive we others debts their forgive same. Tomptation lead in not. Sin trouble sorrow deliver. Kingdom Thy power Thy glory Thy forever and over.

The manual alphabet in both its single-hand (French and American) and double-hand (Euglish) forms, is too well-known to need description. Plates illustrating the two forms are to be found in all dictionaries and encyclopedius, and most abilities at school learn to use it surreptitionally as a substitute for the forbidden whispering. But few remember it after their school days are over, and thus lose a method of communication that might be of great service and emufact in case of sickness or accident. Hohert Louis Stevenson is said to have used it when too weak

to articulate. The oral method was the one. as was pointed out above, employed by the carliest tenchers who for the most part taught single pospils. It has been very successfully employed to one own times in the kome tenting of deaf children by parents and friends often illiterate and absolutely ignorant of any other means of communicating with the child then

by talking to him.

To the teaching of speech to the deaf two methods are comployed, the element and the word. These methods are also used in teaching reading to hearing children, but the problem is not the same. The hearing child can already speak the word. He is shown a picture of a cat and can call it by name; he has only to be taught that a certain combination of three letters is nunther picture of the eat. The deaf child enunot speak the word, and is made to attempt the initation of the three sounds to-gether, and perhaps succeeds, but he is incap-able of pronouncing the word "tack," which contains the same three sounds, and it must be taught as a new word. By the element method the powers of the letters are taught, and the child is shown how to resolve words into their component parts. For no one can pro-nance a word until he can pronounce the heginning, the middle, and the end. In teaching young deaf children to speak, the attention is first attracted by gynamstic movements of the body and its parts, which are imitated by the pupil. In the beginning these movements are large, but they are gradually narrowed down to the face and lips and tongoe, thus directing the attention to the movements that must be watched in the acquisition of speech and lip rending. By action work, running, hopping, falling, etc., the lip movement of the word of communit is associated with the action, and tho foundation of lip reading is haid before instruc-tion in speech begins. In the teaching of sounds the aspirate precede the vocal. p is shown to be more than a mere clasing and open-

ing of the lips by noting the effect of the explo-

sion of liveath upon a strip of paper or feeling it on the back of the hand, t and k are simi-buly taught. After a number of breath consommts have been taught the open yowel ah is

given, and contrasted with it are and oo, the three showing a large, round opening, an up-

right elliptical apening and a small, round open-ing. Combinations of these consumnts and vowels are next given, pah, paic, poo; akp, aup, oop; pahk, lauk, kaht. In lime all the conso-nants and vowels are taught and combined.

The written form is given as soon as the child is

perfectly familiar with the spoken form, taking

it readily from the lips of others and speaking it himself. The elements as taught are placed in their proper places to form the consonant and vowel charts. These charts were originally used at the Clarke School, and are a great help in leading deaf children to become independent in the

pronunciation of new words as they meet them in their reading. They have also been used in some primary schools for hearing children, and the ability to read has been acquired much more

quickly than by other methods. The Consonant chart when read vertically gives in the first column the aspirated sounds, in the second the vocalized, and in the third the mani.

Sounds in the same horizontal row have the same position of the vocal organs, and to the eve appear the same. The lip render sees no difference between pan, ban, man; pat, bat, mat; pad, brat, mad. It is only by his knowledge of language and the context that he is able to know which is meant.

The Vowel chart gives the back and front

viewels in series from the normy to the wide. Those between the two short dushes are the short sounds. The doshes represent the constants of the words. Two viowels separated by a dosh represent the diphthoughl should, Lang dashes represent the diphthoughl should, and dashes represent words with the should as final. The alternative spellings later the same should after the riprt should above them. Deaf children quickly learn these rules of position, and apply them in the pronunciation of any words put before them.

But all the drill that may be given on the clements and their combinations, while it may make the pupil read with a fair accuracy of pronunciation, does not import on understanding of what is read. Any one may learn the sounds of a foreign language and read it aloud sufficiently well to convey ideas to one knowing it, and yet get nothing from it bimself. Neither closs un ability to read from the lips and repeat what is spoken by others mean that the ilent child has understood what was soid. The normal child hears language from the day of his birth, and even before he learns to speak understands a great deal that is said to lain. The dual child, deprived of all this uncommons teaching, must be taught every wurd aml canstruction as be needs to use it. This is true whether the instruction is given by manual spelling, gesture, or tip movement. It is no easier for him to understand what is meant when t-u-e-a-d-a-y is spelled on the fingers, or the thundris placed between the fare and middle lingers and the hand waved around in a circle, than it is when the word "Taesday" is spaken, and he watches the motion of the line. In every case he must be taught what the signs, unmunt or tablat, mean. It is true that the manually taught popul can more readily imitate the signs (spelled or gestured), and so his progress at first seems to be greater than that of the orally taught, but every teacher of a printery and class knows that her pands are able to take from the lips scores of ideas more than they can speak. The real test of the method should be applied at the emi, not the

The most thorough experimentation with the various meltude oral in the instruction of the deaf was made at the Pennsylvania Institution for the Deaf and Double at Philadelphia, between the years 1870 and 1809. At first, as in all the older American schools, the method was manual, instruction being given by signs, spelling and writing. Articulation was introduced first as an accomplishment for those who were thought to be able to profit by it, a few numerous a day being given to the use of the vocal organs. Later classes were taught orally, but the pupils were allowed to mingle freely with the manually taught out of school.

hegituitig of the course. On leaving school the

nrally taught have envered as much ground as the manually taught, and there is the added

advantage that their means of communication

is understand by the public of large,

Next au oral branch, at some distance from the main building, was established where pure oral teaching was given with an oral cavironment out of the schoolmone. Due by one the various combinations were abundance, until in 1802 it was decided that every new pupil should he placed nucler and instruction; from that year anward the ural department steadily grew in size, and with the graduation of successive classes the manual department grew smaller and smaller, until in June, 1909, the Institution hecame pagely and. These experiments, curefully, slowly, and conscientionally carried pat, give Dr. A. L. E. Crauter, the Superintendent, a right to speak with notherity on the subject. He lægan the experiments with no preconceived bleas in favor of oralism; in fact, twenty years of manual teaching before he became Superintendent had if anything biased los mind in favor of the manual method. The ord method won on its merits. As a result of these experiments, most schools for the deaf in America now place all beginning popils in oral classes until it is decided that they cannot profit by such instruction, when they are transharred to annound classes. Dust what constitutes success is not standardized. Same chim that my speech, eyen view poor speech, is histor than an speech, and that the friends and choly associates will nuderstand even if it be unintelligibbs to a stranger. Others seem to think that unless a pupil can speak elearly and distinctly he ought not to be ruenuraged to use bls voice.

The old mornal eclarats did not admit mode until they were eight or ten years of age, and in six years gave them such a knowledge of English that not a few were able to fill responsible positions. Palmund Bouth was the editur of the Anamosa (Iowa) Kureka; Joh Turner was a missionary-at-large of the Protestant Episcopal Church; John Carlin was a painter and past. These are but a few of the distinguished deaf educated in the first half of the naneteenth century. Those were the days when the common schools turned out great men after a few short terms. With the increase of time in the comman schools, the schools for the deaf also give eight, ten, undeventwelve years to their courses. In New York a clobb entrying at five or six, by remoining until he is twenty-mue, may have a lifteen or eixteen year course. In threat Britain the course is still short, as all children, up matter at what age they enter, are obliged to leave when reaching sixteen years. The intraduction of the kindergarten in the teaching of very young hearing children has led to the establishment of several infant schools for the deal. The promoters of these schools are of the opinion that if the deaf budge is held in the arms and talked to be will feel the chest vibrations of the muther or teacher. This, tagether with the lip movements which he is required to watch, forms a substitute for the sound impressions that the normal child is constantly receiving unconsciously through the ear. These conditions often produce lip renders of the highest order, but the immature minds and uncontrolled muscles of the deaf labbes do not allow them to speak any plainer than do little hearing children of the same age, and while the learing child is graded by his car to correct his faults of speech, the deaf child, having no sack guide, becomes more and toure fixed in funity habits of articulation that on anomat of after-correction can conficate. By for better results are obtained with pupils whose instruction in speech began at six or eight years of age.

The day school for the deaf has many advantes among those who believe that the cloth's place is in the home and cannot hear the idea of his being parted from his pureuts during those impressionable years when home life means an much to him. The fact that the child is deaf, and for that reason in many cases an object of hity, often strengthens this feeling. These well-meaning people seem to forget that there are bundreds, perhaps thousands, more hearing hoys and girls of the same age away from home in hourding schools than there are deaf. These enue for the most part from homes of a higher class than do average deaf children, homes in which the parents and friends are hetter qualified to assist in their education. The theory that the parents and friends will help the deaf child in the nequisition of language is not have on the nequisition of language is not have an in practice, since so many either are too ignorant or have no time after a larsy day's work to give such help. In the hoarding school every one, from the superintendent to the landings servant, can do samething every day to further the child's progress.

With blent home conditions of earc, cleanliness, clothing, und food, all of which receive the utnust attention in the hearding school, and parents who would supplement the efforts of the teachers, as the the attendants in the boarding school, the day school might he best. But with lunnes as they are, the regular life of the huarding school, with its plain, wholesome food and righthe hunrs, is to be preferred. Another feature of the hourding school that ought to be mentioned is the industrial training, by which every tay and girl is given tho radioaents of a trade that they may be prepared to become wage corners when they leave school. There are sixty-four day schools in the United States, and all of them, with bot one exception, are oral. Fifty of them are in three states, Wisconsin (twenty-nne), Illinois (fifteen; of these twelve are in Clarago done), not Michigan (fourteen). The day schools no usually conducted us a part of the public school system of the city or town in which they are located, but the limitaling schamb are mostly classed with the point and correctly classications and are under the state board of charities. In some states, however, tows bave been passed placing the schools for the deaf under the department of education, where they rightfully belong.

According to the latest statistics (see American Annals of the Deaf, Jan. 1910) there were in the United States 145 schools (public and private) for the deaf with 12,332 pupils and 1,673 tenchers. Df these schools 80 employed the oral method and 50 the combined method, while 8,878 pupils were taught speech and 7,502 wholly or obtily by the oral method.

There are two professional magazines, both published in the city of Washington, the American Annals of the Deaf, issued under the direction of a countittee of the Conference of Superintendents and Principals of American Schools for the Deaf, and the Volta Review, the organ of the American Association to Promute the Teaching of Speech to the Deaf. The Volta Burean for the Increase and Diffusion of Knowledge relating to the Deaf, at Washington, was established by Dr. Alexander Graham Bell, with the Volta Prize awarded to him by the French government for his invention of the telephone. Dr. Alexander Melville Bell (1810-1005), the father of Graham Bell, also contributed liberally to the funds of the bureau. Dr. Melville Bell's Visible Speech Symbols, the most accurate method of recording phonetic values over invented, are used in some solvods for the deaf, and constitute a part of the training of every teacher.

Canada, — The Dominlon of Canada has

Canada. - The Dominion of Canada has seven provincial actuals for the deaf, of which five are combined, and two have separate oral

and manual departments.

The total number of pupils (November, 1910) was 832, of whom 400 were taught speech and 399 by speech. The teachers numbered 151; 62 mile, 80 female; 15 deal, 51 and, 52 industrial. The Canadian leachers affiliate with those of the United States and are members of both the Convention and the Association.

Great Britain. - A little past the middle of the last century the British schools for the deaf had ahandoned the method of Braidwood in favor of the French or slient method. In 1806 the Jews' Deaf and Dumb Home was established at London by the Daroness Mayer de Rothschild. William van Prangh was the first principal, and speech was taught after the German fashion. The school was much visited, and little by little the German method was introduced into the olderschools. In 1880 a Royal Commission that but been appointed to inquire into the education of the deaf recommended that all deaf children should have " full opportunity of being eithented and day a "Ant opportunity of being eithented on the pure ural system"; and that the class should be spoken of as "the deat" and out as "deaf-mates" or "deaf and domb," noless they were notably so. To-day the noticed in England is chiefly peak; in Scotland, combined; and in Ireland, sign and manual. Insome schools, professfully and, there is a movement toward the introduction of finger spelling and the establishment of silent classes for such pupils as are not successes on parely oral lines. In Glasgow mud Dristol it is proposed to form separate classes for the semi-deaf. These classes will of course be taught orally. In Great Britain the school period is fixed by law, the compulsory age being seven to sixteen, with two permissive years, from live to seven. By the cooperation of the National Association of Touchers of the Deaf and the central Board of Education the law is enforced, and in recent years the attendance has shown a marked inorease. In the English schools the requirements for teachers are for more rigid than those in the United States. By the new regulations of the English Board of Education tempera in schools for the deaf will be required to hald both a Government Elementary Teachers' Certifi-cate and respecial dipluma relating to work with the deaf. Teachers already employed will be rotained as long as they do efficient work and antisty His Majesty's Inspector. In Scotland and Ireland no rules are as yet laid down. 'The National Association of Teachers of the Deaf, of which Mr. A. J. Story is Chairman and Dr. W. H. Addison is Vice-Chairman, includes in its membership teachers of all shades of apintons. It holds a conference every two years. Conference of 1007 was international. The organ of the Association is The Teacher of the Deaf, published bi-monthly. The Associaof the important departments in the American of the important departments in the American of the important departments in the American hoarding schools, is almost nuknown in Great Britain, manual training and sloyd being thought sufficient. Two or three schools have, however, introduced real truth teaching. Anolly (London) led the way, and was followed by Margate. The pupils spend half the day in school and half in the workshops. Manchester has recently opened a trade school for hoys over his recently opened at trade school for hoys over his country who work at their trade all day and all sixteen who work at their trade all day and attend evening classes. In Jan 1910 there were 52 schools for the deaf in Great Britain with 4,653 pupils and 408 teachers. Of the schools 26 used the oral method and 14 the combined

France. — The Abbé de l'Épée dien at the opening of the flovolution of 1780, and the Abbé Sienrd, who had been sent from Hordeaux to study methods with a ciew to establishing a school in that city, was appointed his successor. In Joly, 1761, the Assembly converted the school into the National Institution for the Deaf and Domb, and in 1704 it was moved to the Seminary of Saint Magloise, in the Smint Jacques, where it still remains. In 1850 the soxes were separated, the girls being sent to Hordeaux. Until 1870 the French, schools followed the manual method of de l'Épée. In that year it was decided to introduce the oral method into the school at Bordeaux, and in the following year it was introduced at Paris. The Congress at Milan (1880) confirmed this action, and soon all the schools in the country followed the example set by the two principal national institutions. In the Paris institution boys are

taken at the age of six in a special classe enfantine. Their regular school course dues not begin until they are nine. The school period is usually eight years, and all must leave at twenty-anc. There are at present nearly two handred seventy-five pupils. In May, 1007, there were in France sixty-live schools for the deaf, with an ettendance of 3804. Four af these were national institutions, the others private. There were mixed schools, with the hoys and girls always in separate classes; sixteen were for boys only and nineteen for girls.

Germany. -- Amman was the real founder of the German rattland. Helialeka devised no new method, he merely followed the one that Amman had practiced so successfully. Itsinicke, however, deserves credit for fearlessly insisting on the teaching of speech and teaching sacing on teaching of special and tengoning by speech. The greatest of all German schr-cators of the deof was Friedrich Moritz Hill (1805–1874) of the school at Weissenfels Prassian Saxony. The keymate of his method was the development of speech in the deaf child in the same way that nature develops it in the bearing clidd. While condemning conventional nigus, flill idlowed the use of natural signs in the lowest classes, gradually substituting spoken language for them, the use of signs being a hindrance rather than a gain in the acquiring of speech and lip reading. In the German schools of to-they oral language and lip reading are the chief nigrets of instruction from the beginning of the energy. The written form is added when meded. In the middle stages the work closely resembles that in the ordinary achools for the bearing, and in the upper grades It does not differ front it at all. There were in 1909 (see Radouski's Toobstoomen-Austalian Dentschlands, 1909), 89 schools in Germany with 7,226 pupils and 820 tenchers.

In most of the countries of Cantinental Europe the oral method is chiefly used.

STATISTICS OF CONTINENTAL SCHOOLS!

professional and the second se									
Countries	Second	Теленева	Peptra	Meranna [Not always raported]					
Aus(rh-Hungery	ВR	277	2000	Mostly oral. Five run- libed.					
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The Netherlands Narway Pertugal Russia	3 2 3-	74 61 9 11H	-17:1 20:1 -0.1 17:10	nddithin. Orgi. Buglar to Danmark, Tum orgi, one introl. Twenty and. Others intoir, inappial Alpha-					
figein Aweden Switzerland	11 0 14	60 121 81	162 720 650	list, etc. Threemal, Savenmued, Hinjilar to Danmark, Dral.					
The second secon	*********								

These figures are from reports made to the Volta Durena, 1901.

There are a few schools for the deaf in South America, South Africa, Australia, and India, In Coma, at Pyeng Yang, and in China, at Pacting, there are two schools with teachers trained under Mrs. Mills at the Pioneer School nt. Chefon.

See Bulwer, John; Deaf-Blind, Educa-TION OF.

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DEAF-BLIND, THE EDUCATION OF THE. - The deaf-blind are, fortunately, a small class, and a large portion of them have been stricken late in life, so that when these, together with the feeble-minded, are deducted, there remain only a small number who can be educated. The German census for 1900 reported in a popu-

lation of 00,000,000, some 34,000 blind, 40,000 deal, and 340 deal-blind, that is, one deal-blind among 145 deal. A Swellish statistician found 90 deaf-blind among 2100 deaf whom ho studied. Instances of the education of the deaf-blind are reported in America, England, Germany, France, Sweden, and Norway. Owing to the influence of the pleacer work and the same of Dr. S. G. Howe, the largest number of recorded cases of deaf-blind who have reecived instruction are found in America. Mr. William Wade gives the names of about sixty in the United States and Canada deaf-blind from childhood, and the name of a deaf-blind person is not likely to be recorded unless some oue has tried to teach him. Only a few names have come down of deaf-blind persons who lived before the time of Laura Bridgman, and yet there have been hundreds in the world since the work of teaching the deaf began. Among the deaf-blind in Europe and America who have been under instruction and have been most fully studied and reported upon may be mentioned Lanca Bridgman, Helen Keller, Ragabild Kanta, Marie Heurtin, Hertha Schultz. The records of the deaf-blind are to be found in a large number of reports and biographies, most of which are devoted to individual eases. There is no general work on tho subject which embodies what is known at the present time of the methods of teaching the deaf-blind and the bearing of their education on psychological and pedagogical questions.

Apparently some of the teachers of the deafblind in Europe approached the problem with httle knowledge of what had been done by Dr. The increasing unity of Howe and others. knowledge in the modern world of cilication, and the great popular interest in the achievements of one or two of the deaf-blind, make it unlikely that in the fature any tencher will begin work with a new pupil without having become familiar with the labors of other teachers; the same considerations warrant the hope that hereafter all the educable deaf-blind in civilized countries will be reported and placed under instruction.

Much of the published writing on the education and psychology of the deal-blind is the work of those who have studied printed reports rather than the deaf-blind themselves; one cannot say that there has been too much of this kind of writing, for any expression of interest, which in turn can be the cause of interest in others, is a gain. But is should be said that no tencher, psychologist, or philosopher should ilraw any conclusions from the history of the deaf-blind until he has sought out soveral of them and talked with them. The manual alphabet can be learned in a few hours, and by means of it an intelligent person can discover for himself the general level of education which any deaf-blind person has reached. There is no excuse for so many upriori utterances about the capacities of the deaf-blind as the learned have in the past scat forth with all the air of conviction and nuthoralty. And the statements of well-arraning amateurs are equally misleading, such statements, for instance, as that "more of the many successful teachers of the blind-deaf ever had any experience in the work," and that "my good teacher in our common schunds, particularly in kindergarden work, is fully qualified to teach a blind-deaf pupil, after she beares the monad adulabet." There is very much more to bearn than that, and there seem not to be "many" who have bearned it. Much else has been written about the deaf-blind which tends to obscure the lessons that are to be horned from what has been done, and so tends to return rather than advance the work for the deaf-blind and for the deaf. The notand generosity of the human heart makes it glad to necept exaggerated statements about the success of children who are doubly handiculated in the facts and principles involved can we understand this small corner of the great world of educating, a corner which holds much of encouragement and enlightenment for all teachers.

Dr. Hawe quotes from Blackstone's Commentaries the following law: "A man is not an illus, if he lath any gliumerings of reason so that he can tell his purents, his age, or that like matters. But a man who is harn deal, dumb, and blind is lanked upon by the law as in the same state with me clint; he being sup-posed incapable of any understanding, as wanting all (lose senses which formish the human whol with ideas." From bliney to Helm Keller's orticle on the Blind in this work (g.c.) what a llight of the human spirit! No dejustment of human embravar that is affected by the education of the mind of a child—and is there any department not affected?—can be quite as it was before Dr. Howe gave Laura Brulgman ber first lessons. Laura sat leside him, her fingers on a key. Pastel on the key in mised type were the letters, k-e-y. On another slip the letters were repeated, k-e-y. She felt the key and the raised letters on the two slips, perceived the similarity, and in-evitably, after many touls, there was formed in her mind an association between the two sets of trach sensations, the shape of the letters and the shape of the thing. The associrties was precisely the same that forms in the mind of the normal child between the sensution of touching and socing the key and hearsuction in the same time the word "key." In many lessmost there were formed in Laura Bridgman's mind associations between other groups of raised letters and corresponding objects. The first important change in the physical means of instruction was the substitution of the construction was the substitution of the construction was the substitution. tution of the minual alphabet commonly in ase among the deaf in place of the printed labels. Here again, the work of the leacher

was to present to have an object, hall, hook, or may, and at the same time to form the manual letters that spelled the name of the objects with the pupil's hand man the tracher's. These maxual letters did not, be it understand, enter the child's consciousness que letters, but as navements of the hand; the same movements of the hand; the same movements were divoribly associated with the same repeatedly for many weeks and mouths accompanying its object until the association cas firmly made, and outil the child grow to expect that any newly encountered object or act should have its appropriate linger word. The means of educating the shaf-blind land bega found.

The next important step between was made in the first lesson given to Oliver Caswell by Mrs. Alary Swift Lamson. An aeropat of this lesson is to be found in an appendix of Mrs. Lamson's Life of Lanca Bridgman. She began immediately with the monant alphabet, and in laft achoor she gave Oliver Caswell the mation that all things have manns,—a conception that it had taken Lacra Itrilgman nearly three months to arrive at. That appearly may be regarded as the most adaptable statement of method that land been written at that date, 1870. In the following criticisms personal credit is of little importance; the beteation is to explain what happeared in one casual confider, for the goldmen of future teachers. With this end in view much of what follows has been thrown into the loru of injunctions and criticisms addressed to an imaginary teacher at work with a deaf-blind child.

Before following the development of the method of applying the mount alphabet in teaching the deaf-bind, it should be recorded that in the education of Hagabild Knota, began in Norway in 1888 by Mr. Ellies Hofgaard, the manual alphabet was not used; the first lessons were given by placing the bond of the pupil on the lips of the instructor. In this case the principle of association between certain movements of the argum of speech and the abject represented by those movements was precisely the same as hetween manual spelling and the object, or, in the case of the manual child, between the object and the small of the spaken word stribing the cor. The difference between Mr. Hufgmen's work and that of most other teachers of the deaf-bind is one of instrument, but if principle. The manual alphabet is a preferable instrument, repliring less strain on the part of the pupil, the large letters formed by the band being more holdly differentiated than the finer movements of the lips. Some of the lips, but this acquirement should follow the acquirement of language.

With the deaf-blind, as with the deaf, the main problem is the teaching of language. Whoever has command of a living language is

edurated. Other knowledge follows language or is implicit in it. Deafness and blindness dan up two streams of stiendi from a world of objects, but --- worse has to the brain --- deafupsa closes the channels of speech, speech that carries to the nurmal while the very stuff of columntium. Through the fingers of the dentdind it is possible to direct twen vehicles of language, the mountal word not the printed word. This printed word will be the embassed type used by the blind, and it should be trught as some as possible after the manual word las given the pupil his first clews to language. The skillful teacher can combine normal emiversation with the game of hunting words on the embossed page, and, by exciting the embosty of the popil, cases him to follow a story in print. Furnial reading besons should be guarded against, lest the shild conceive a dis-taste for lin bank. If a dag out in the yard has interested the child, it will not require great eleverness on the part of the teacher to trace the dog into the pages of a book and keep the child in excited parsuit. Beading is of the utmost importance to supplying new words and new interests.

The essential mind of the deaf-blind abild is not different from the mornal; it has the same instincts and impulses, the same desires communicated from an appointive body, ead the score power to invent, imagine, recombine, and reflect on what it receives. The study of the mind hedged in by defective senses is a aubject which the psychologists should eystermitize; a good book in the subject would be of atmost value to the tracker. Sut enough emphasis has been put on the sense of teach, which is the great sense. The whole skin sees and listens, and out only the skin, but the entire body, limics and massles. Psychologically, und as a matter of biological history, hearing and sight are only specializations of the sense of touch, and as the parent of these senses it has many exporities which he noticed people have been appropriated by the liner offspring; these capacities are still available in the redemption of the mind of the deaf-blind from idlocy. Through them by tactual experience of the outer world, condined with a language which is instinct with the wisdom of the race, the twice-haried mind can know the wan, the sen, and the stars.

The task with the deal-blind child is to entivate the sense of touch so that it shall entity to the greatest possible variety of experience, to keep the child in a state of constantly interested action, and to pour into the mind is its interested and aroused managed a strong of language. The chief limitation of touch is its slawness in doing some of the work normally done by the car and eyes. It takes tanger to flood the deaf-blind child with words than for an equal number of words to reach the mind of the normal child as they fall from the lips of his parents and compounding. The records

of Laura Bridgman show that her lessons occupied but three or four hours a day. This is not enough. The early lessues are not schoolruom exercises analogous to what the normal child is subjected to when he liest goes to kindergarten; they are analogous to what the normal child receives before he goes to school at all. They should be play, and they should go on all the time that the child is awake and netive. The teacher must put away grown-up things, and become the playmate of the pupil, tuking the place of the normal child's asso-ciates who use spaken words. And all the fumily and friends of the deal-blind child should tenro the manual alphabet, and use it on every possible necession. Language study should at the beginning he pleasant; the child should not think of it as a took. To teach language, or noything else, the tencher must have the interest of her pupil. One cannot expect to hold the attention of a little child very long on one thing. The hearing child learns language while he is attending to something clse, his dog, his foul, his toys. When the deaf-blind child begins to folget, he is for the moment past learning. The Intghear, discipline, should be banished, until the child has some lauguage, some moral sense to appeal to. Certain kinds of discipline must be enforced, as with an aniand, but that is a different matter from discipline in telation to language lessons. I have acen little denf children bored to death with exercises which they were required to write nver and over ugain until the lesson was "perfectly" learned. That sort of teaching is worse than wasted. It inspires in the child a distaste for knowledge. Even a child has a right to resent being bored. The advantage of novelty outweighs the hencit second by "sticking" to a task.

The need of spoutaneous interest on the part

of the dest-blind child - and the normal child, too,—cannot be too strongly insisted on. In the case of adult pupils, and to some extent in the case of young normal pupils, discipline and duty can be summoned to force attention to a shill teacher. In the cuse of a deaf-blind child, there is no moral sense to count on. The moral senso is an adult acquirement that follows a knowledge of language. It is almost pathetic to read in the records of Laura Bridgman and Marie Heurtin of the premature efforts of the tenchers in discover or develop a moral sense and a religious faith in minds that had hardly enough vocabulary to make known simple material facts and desires. Our views of mornity and duty are no more comprehensible than estranomy to a draf-blind shild who has not yet get held of a simple verabulary and the common facts of life about him. In the first stages it is his mennings, his desires, that we are seeking to open and clarify.

When a deaf child interrupts a lesson with something be is eager to tell, the teacher should try to get at his intention, and, by throwing

in a word here and there, to help him to selfexpression. Do not stop the flow of his meren-tive with "You must say 'I,' not 'noe." Simply help him to say his thought, and so build his language. Gramour is of importance only to grammarians, and the difference between a preposition and an adjective is of na consequence to the child. The differences exist in what he is doing, but be cannot be can-seinus of them. So that all discussion of "long to truch adjustives " and " low to teach verba" is wasted breath. The child learns nouns first, because they name his ermirst treatife experiences, but he learns all parts of speech in precisely the same way, because they express things and relations of which he is conscious at the moment when the words and series of words are spelled into his hand. One reuson that deaf children do not learn language better is that they are not allowed to ose innerfect language freely. The instinct to use language for the purpose for which it exists — to comnumerate—is checked by the zeal of the tracher to improve grammar or idiom. Lend the child's idioms, but do not correct them. If the teacher uses enreet and abandont language, the deaf whill will use carreet lan-guage in time by imitation. A normal child brought up in a cultivated intelligent family and sheltered franc corrupting influences could not, if he tried, use very bud English — unless he were clever enough to invent it. It a deaf child is "vorrected" in the art of expression, the interesting fact which he wishes to commonniento is forgatten. He is discouraged when he finds so many difficulties, and he resorts to signs or pantomime. Let the teacher tax her with to get the meaning from his standling words, and not black him in his impulse to use words. Some day she may be able to revert In the incident which he has imperfectly ex-plained, and make a "language lesser" of it. But while the child's interest is hot upon his parentive, of the curv he has seen or of how he but his linger, any word of the teacher which districts him is to be deplaced. His words should stand for living thoughts, not our thoughts, not book thoughts, but his thoughts. The prattle of the normal infinit is spontaneous; and how imperious is the desire to express thoughts, how really varied a child's thoughts arel langue the effect it a scaling parent were ever at the cllow of the normal child insisting that the little one use only correct scatteners fashioned according to adult Olympian standards. It is hard to kill the instinct to talk, but it can be dune — in schools for the deaf — by making language work an abstraction detached from life and growth, to be laid uside the moment the mipil is let out of the classroom, and so inevitably ussociated in his feelings with strain of mind and body.

In trying to convey an idea to a deal-blind child it is often sufficient to place contrasting

idens in juxtaposition, to put a small object hard one, in this way "adjectives" are learned without difficulty. In the same way abstract ideas are grasped and remembered, if the teacher seizes the right moment. Some day she will find her pupil in a temper. Ask him quickly why he is augry. Imitate his behavior. Show him his sister playing with her dall. She is not ougry; she is good and happy. He knows his own state of mind as well as anybody knows it, and he will learn the words that express it. The child's own sensewings that express is the contra non sensa-tions and emotions supply all the explanation that is necessary. The words spelled in the number of fingers, will become associated with the thing, with the fact; the does not know, and does not need to know, that does may need the manner word is a combination of letters, any more than the normal three-year-old knows that the sound " made is a word, an " adjective " of three letters.

Bright, deat-blind children, before they are thught, acquire many signs by norms of which they often vainly strive to express their ob-scure but varied sensations. Before the time when language becomes second mattre, they are made restless by theoreted efforts to communicate. This shows that the will to speak is in the nature of the brown being. But the instrument of speech, the rivilized language, is a slow growth, an artificial instrument, the use of which must be arquired, and arquired properly, like the art of playing the viola. Dr. Alexander Graham Hell cays of Jlehm Keller's " womberful foundarity with idinamitie English": "She is such an exceptional child that we are upt to attribute everything to her marvelous mind, and forget that language comes from without, and not from within. She could not intuitively arrive at a knowledge of idiomantic Parglish expressions. It is absulutely certain that such expressions must have been taught to her before she could use them." Granting all varieties of expueity in human minds, there must be indispensable right ways to teach language to the pourest intelligence, and rainously wrong ways to teach language to the finest intelligence. The individual in learning language comes in contact with a highly claborate instrument that has grown up with the race and has been refined and amphibal by the great artists and thinkers who have used it. To be initiated into the use of it the individual most come in contact first with the parts of it that express his sensations and experiences; and so he proceeds through language itself, from the little of it that expresses him into its riches that express very intich more than the individual; thus he becomes "caluented." Without the personal contact between his impulses to after and the borders of the great language he will never learn it, though its entire vocabulary be damped lato his memory. Deaf persons through

patience and industry have been able to omass a traly wonderful vocabulary. They could spell correctly, write legibly, make ucat sentences in which every word was correctly used. Yet when they tried to say or write their own ideas, they fell into "mutisms," and showed that they did not in any true sense know lunguage. So long as words are known only as words, they do not constitute language. If one knew the dictionary from A to Z, one might still be unable to merge a hundred words into intelligent, idiomatic, adult discourse, Language by itself is dead. It must grow in relation to life. Teaching language to a deafblind child, or to a normal child should consist in catching the vital impulse to utter, whenever it shows itself, and supplying the means of utterunce. Unique unforescen opportunities start from every chance observa-tion that the pupil makes of his surroundings, He will meditate upon two similar experiences and try to find the way to express the com-bination. The mind has a sense of relations, of joints and connections, and it is in obedience to this sense that our language has " parts of speech," words that express relation, The deal-blind child percoives sweetness as well as a normal child. If, simultaneously with his experience of the senantions, there are spelled into his hand "sweet apple," "sour apple," "sweet sugar," "sour lemon," "bitter quinine," he will not, as has been thought, mistake sweet apple for a compound word - and it will do no harm if he does! His mind will in time sort out the words that go with his experiences. Joy, sorrow, love, hate, surprise, and disappointment are just as cognizable by a deaf-blind child as by a normal child. But if a young deaf-blind child, or a normal child, never has experienced surprise and does not know the names of enough other emotions to explain it by, "language lessons" will mover teach him the word "surprise." The transition from physical to intellectual things and qualities is easy it is certainly no more mysterious in the deaf-blind than in those who see and hear. When a deaf-blind child knits his brow over a perplexity, and the teacher taps his forchead and spells "think," the child knows how it feels to think; he understands, therefore, as much of the content of that great word as he needs at the moment. He has nibbled the edge of the word; in time he will swallow it all, with its enormous suggestion, and so come to understand what "a great thinker" is. It may bother us to understand how he learns an abstract quality, but it does not bother blm; he merely recognizes a fact and gets the name of it. One word learned in the right way stimulates the mind and makes it eager for another. Once the child has usked out of his own head, "What is it?" the main difficulty is past; the face lights with pleasure. (See the account of Oliver Caswell's first lesson in the Life of Laura Bridgman by Mary Swift Lamson, and the account of how Helen Keller learned "water" in the supplement to her Story of my Life.)

The teacher has much to think about in order to avoid wrong methods of teaching, but needs only a little ingenuity to find abundance of lessons that almost teach themselves. A startling incident can be dissevered from its context in a book and described with enthusinsin, such as a dog biting a cat or a horse run-ning away, something "sensitional" that a child likes to talk about. The deteched epi-sode will often assure the attentive reading of the whole story, and many words are absorbed in the process. The child likes to talk about himself. He is the here of the drama, and his egotism is a very important stimulant. A story about the day's events, which he knows as well as the teacher, makes a first-rate language lesson. Fut in incidents that did not occur, and see how ongerly he will set you right. A chase after a butterfly - the best schoolroom is out-of-doors — contains a volume of language lesson. The curiosity must be continuously aroused, for blindness and deafness shut out many of the interesting accidents that accest the senses of the normal child. The why? what? whither? when? must be stirred by surprises and invented episodes. Some confusions, not very damaging if they occur, may be avoided. Abstract words are often bhrred because they are taught together. Laura Bridgman could not dissociate "punish" from "blame," because the right moment was probably not chosen for teaching the words; they were given to her logether in connection with one "naughthess." It is a mistake in the early stages to try to illus-trate one abstraction by another. It is better to use contrasting experiences, that each may remain clear and distinct with its vecabulary. But life itself will teach the teacher, if she is apt to learn, and if she understands thoroughly the fundamental nature of the thing she is trying to do, interfuse a language with the life of the child.

After the itenf-blind child has acquired sufficient language for working purposes, the process of teaching articulation may be begun. The method is much like that of teaching speech to a deaf child who sees. The deaf child watches the teacher's lips and imitates. The deaf-blind child puts his fingers on the teacher's organs of speech, and imitates their position. This is a very important and useful acquirement, and if a deaf-blind child cannot be interested in the process, cannot be taught a crude articulation, this would seem to indicate that the child has not theroughly learned language by means of the manual alphabet. Spoken language is for the deaf-blind child a means of speaking to his friends and family less cumbersome than the manual alphabet, and the process of learning it gives the child a

living sense of the faces and expressions of normal human hongs, and so coables him by imitation to put expression into his own countenance. It is another hood of contact with normal life. A matural valce lass not yet hean developed in any deaf or deaf-blind person, but it might be done if the physiology of the voice were studied as a good teacher of surging understands it, and if this knowledge were combined with knowledge of teaching the dent.

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DEAFNESS, - The inability to hear normally. Deafness may be of any degree, from the stage exhibited by the individual who is "hard of hearing" up to complete declares, which latter is usually due to deterioration in tho inner one or the amfitory nerve. If the delect is due to disease in the outer car, the sound vilimitions may be comfacted to the inner sensitive organs through the books of the shall. There are various defects of special types which do not involve actual luss of bearing, but are nevertheless culted deafness. Tone deafness (after classed economics) as mental deafness) is the imbility to appreciate the pitch of tones. It is probably due to peripheral defect (in the basifor menderine). In some cases there are gaps in the torul arab, while the rest of the sealo is mornally received. Mental deafness is the inphility to interpret anditory impressions because of defects in the central nervous organs.

C. E. S. SEC DEAR, EDUCATION OF THE EAR, HYCENE OF.

DEAFNESS IN SCHOOL CHILDREN. -See Lan, Hygiene of.

DEATH RATE OF SCHOOL CHILDREN. - See MORTALITY AMONG SCHOOL CHILDREN.

DEBATING IN SCHOOLS. - Debating. or more technically disputation, was the distinctively and method of montal discipling in an age before the introduction of the printed hank. In the Middle Ages (q.e.), preparation in theology, law, medicine was carried on in Latin by means of systematic disputations conducted in the presence of seniors who had wan their repotation by disputational skill. Dialectic or logic was thus the chief of the seven liberal arts (q.v.) before the Hennissance, as rheturic was the chief art exercised after that period. The diplectic disjudation, concerned itself with the subject matter of grammur in the early stages, with that of theology, law, medicine, in the later stages, and throughout all studies medic-yalism displayed the greatest ingenuity in bringing all the details and combinations of details of these subjects into the metaphysical archa, in all cases reducing the point in dispute finally to a principle founded or supposed to be founded on Avotatle (p.e.). The disputational method therefore was based on outhority, and in its exercise reacted so as to intensify the need for final authority. When the Hennissance upened up vast vistas of knowledge requiring monity with an open mind, authoritative Aristotelingism was domined, and the introduction of other methods more suited for implicy became more argent; but even in the universities the muthod of the disputation persisted as the reenginged test for higher degrees and the maintenance of a thesis, now usually a written exercise, and cira-cure examinations are present-day surviyals. Vuluable as the disputation was as a mental discipline in ages when there were no texts, no books of reference, information, and criticism, it had to great almost Vives (q.v.) in his Dv Disciplines (1531) says of young stodents: " One disputation a day dars unt suffice, nor two, as with enting. At break-fast they wrough, at suppor they wrough, after supper they wrangle. In the house they wrangle; nut of doors they wrangle. . . In every place, at every time, they are wrangling."

The disputation was a school as well as a university method. In the twelfth century, Wm. Fitzstephen gives an account of London schoolbuys from different schools assembling on holy days "almut the church" to "dispute." "Some ase demonstrations, others topical and probable organizats; some practice ruthy-momes, others are better at perfect syllogious; sono strive like adversaries, others for trath. In 1518 Dean Colet in his statutes for St. Paul's School fortents his school to join in the disjutution at St. Barthahamey's. But after the Reformution, disputational power in holding their own to the religious controversies was greatly valued, and both Rumon Catholies and Protestants were inflamed with zeal to train their disciples to skill in the disputational method. The Jesuits (q.s.) in their schools carried the method to high development, and the English universities, in the time of Elizabeth and later,

tightened their hold on the disputational method in view of the religious controversies, The grammar schools (q, s.) followed suit; but the subject matter in the latter was chiefly grammur, a subject which had undergone enormons development after the Renaissance, being clusely cannected with the reading of the new world of classical authors, which had come within the ken of the students. The chief textbook on grammatical disputations was by John Stockwood, head master of Toubridge grammer school, entitled: Disputationeulurum Gram-maticalium libellus, ad puerorum in Scholis trivialibus exacuenda ingenia primum excogitatus, 1598. Between 1598 and 1650 this book in Latin passed through six editions. Stockwood's argument is thirt, grammar being the main business of the school course, populs have already in their knowledge the materials ont of which they can best be expected to form opinwhich they can lest be expected to form opinions and judgments by arguing upon them. In 1612 John Briusley (q.v.) in his Ludus Literarius devoted Chapter XVII to grammatical appositions, showing "how to dispute scholarlike of any grammar question in good Latin." He strongly recommends Stockwood's book, and advises that the pupils observe " as nmch as may be, Mr. Stockwood's phruse, his order and witty conceits, which he useth both in objecting and answering." Charles Hoole (q,u) in the New Discovery of the Old Art of Teaching School (1000) introduces the method of dividing a form into two "sides" (showing the influence of the Jesuit method). "Let every one propound to his opposite two or three questions which he thinks most difficult out of his week's work, which if the other cannot answer readily before he count six or ten, in Latin, let him be captus, and the questions he propouded to his next fellow. The hiwest in the form may begin the dispute, and so go on to the highest on either side, who should keep reckoning of those that are capt and how often." Hoole has a similar

Thus the method of "appositions," that is, setting of questions or ally by one boy to another in a class, or of the master to various boys in a class, or of the master to various boys in a class, or of the master to various boys in a class, as an oral text or examination of work done. This was commonly done on Fridays as a résumé of the week's work. It provided an opportunity for the discussion of any difficulties which required clearing up or emphasis. The method of apposition spread from the grammar school into the elementary or "petty schools" as we see in Coote's English Schoolmaster, the most extensively circulated elementary texthook up to 1600.

fary texthook up to 1000. F. W.

In America. — The necessity for possessing a speaking knowledge of Latin was no longer felt oven in the colonial period (q.v.), and the chief means for perpetuating disputation as a promient educational method was for the facility which it gave in public speaking and the logical training in argumentation, chiefly in theological

discussion or presentation. Hence there was little or no need of perpetnating disputation in the Latin grammar schools, and little evidence exists that it formed any part of this training. In the colleges it was different, and disputation formed a prominent part of college work, hold throughout the year and especially in the commencement exercises (q.v.). In the Proceedings of the Massachusetts Historical Society, for 1800–1831 (Vol. 18), there appears a long list of several hundred subjects of disputation given by Harvard students from 1655 to 1790. These relate to the greatest variety of subjects, including political, social, philosophical, scientific, medical, legal, ethical, scriptural, ecclesiastical, and theological. While many of these reveal a medieval attitude of mind in their statement, many on the contrary are quite modern. "Are polished manners an ornament to a man?" was discussed several times, beginning as early as 1727, a generation before the writings of Rousseau and Chesterfield. The same year saw the discussion, "Is unlimited obedience to rulers taught by Christ and his apostles?" and fire years later, "Is the voice of the people, the voice of God?" In 1781 "Is the diffusion of knowledge among all citizens necessary to the existence of the Republic?" was one among many political and social questions prapounded. "Can independent beings be created by God?" "Does a shadow move?" "Is there a stone that makes gold?" "Yas there a rainbow before the deluge?" "Onglet physicians to pray for the health of people?" "Is there a nervous fluid?" are samples of these questions in a variety of fields.

During the latter eighteenth century and the ently nuclearth, the rise of national interests, the development of patriotic fervor, the increased influence of the legal profession, the opportunity for power to be acquired by the popular orator, put a new value on dehating and changed its character. It now ceases to have any connection with the study of the Latin language, takes a new and larger place in the work of both school and college, and comes to be recognized as a distinct branch of study or chactional activity in both. Even the elementary school now attempts to prepare for exercises in disputation by the training in declamation (q.n.). This prominence of debating as a practical preparation for public leadership, though directed toward the development of self-confidence on the part of the pupil rather than of n command of better Linglish, continued until after the Civil War period. Subsequent generations of schoolmen have come to give debating a place in school activities chiefly as a part of the training in English and only secondarily as a direct apprendiceship to publicativity, chiefly of a political or professional character.

P. M.

Debating in schools at present, - There is now, however, a well-marked tendency among

American colleges to establish departments and chairs of public speaking entirely squarate from the department of English. One of the foremost subjects of study taught by these departments is debuting. A debute is an oral contest in which one contestant tries to convince an audience of the truth of a definite proposition while the other tries to demonstrate its falsity. ardinion amon same topic is stated in the form of a proposition, and sides are chosen, one to uphold the affirmative and the other the negative. Both sides are allowed the same amount of time to present their respective cases, and equal additional periods, in which to criticize or rebut the opposing contentions. A decision is usually rendered in favor of the more convincing arguer. Although debating is taken up even in the accordary schools, both as a part of the corrientom and as an extra student activity, still it is more properly a college subject. At college it is regarded as the most important part of the general training in public micaking. Its pedagogical value lies in the fact that it is a powerful agent in adjusting the student to his environment. The subjects for modern deliate deal with current political, social, economic, and moral problems. Such resolutions as: Resolved, that the United States reliminish control over the Philippine Islands; Resolved that direct nominations be established in New York State: Resolved, that there should be a physical evaluation of milroads angaged in interstate commerce; and Resolved, that immigra-tion be further restricted by an educational qualification, force the debater to atudy the world about him and become well acquainted with it. Purthermore, the questions are so worded that they are capable of practical demonstration; their settlement depends upon a careful and wide observation of concrete facts, and not upon the working of a brilliant imagination or the manipulation of abstract, lagical formule. (See the list of subjects given above, debated at Harvard over a century ago, for a contrast.) Dialectic agility and a store of authoritative opiniuns no longer win debates; a knowledge of verifiable facts and clear inferences from those facts are essential to victory. But besides being trained to carefully search out trustworthy (acts as the basis of all his opinions. the student is taught how to arrange and present all his evidence in spoken form an as to convince others. The habits of careful judgment and precise expression cultivated by practice in debate are invaluable to any mon, whother ho becomes a public speaker or not.

As a part of a general course in public speaking, which has for its ideal the training of the student to most adequately express his thoughts on any subject in an extemporaneous manner, the debate is most effective, for the following reasons. First, the student has a definite typic upon which to speak; second, he has a limited field for investigation, and he is forced to seek good reasons for what he says within that field:

third, the bigical sequence of treatment being him acquire the power of formulating an ad-dress without the help of notes or memorizing; fourth, the contest stimulates his interest. Probably no subject in the cutire college corriculum deca more to correlate a student's knowledge in all branches, to stimulate his mental activity, to bring him in closer touch with his environment, and to make bim more capable of reacting beneficially in that environment, then debuting. E. D.

See Deglamation; Universities (for dis-juitations in the early Universities).

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DE BIRAN, MAINE. - See Maine De Bi-

DECISION, — That phase of mental activity in which a volitional tendency reaches its completion. The word is community used only where there has been some deliberate choice. Sec Choice: Continue: Volution.

DECLAMATION IN THE SCHOOLS. -England. -- The grammar school of the sixteepth mid seventeenth centuries did not achieve its full purpose on the seconar side unless it not only brought the popul to a wide reading of the chasics, and this power of writing written Latin, but also developed theory of Latin speaking. The declaration, therefore, originally implied the promuneing distinctly, and with cheationary cliect, the composition which the papil had prepared on a given subject. Declaraction was thus closely connected with the theore. Charles Hoole  $(q, \sigma)$  says (1060): "After you have shown the boys (of the form) how to find subject-matter and where to help themselves with words and phrases, in what order they are to dispose the parts and what formulas they are to use on passing from one to another; pronounce a themo to them in English and Latin, and let them strive who can soonest return you the lest Exordium in English, and then you can render it into the best Latin, and so you may proceed to the Narration, and quite through every part of a Theme, not tying them to the work of any author, but giving them liberty to contract or enlarge or alter them as they please." This they are to bring as a written exercise, and to be able to pronounce it distinctly memoriter at an appointed time.

After a study of passages from classical ora-

torical writings by the competition of boy against hoy, exercises were thus brought to " the best," and also delivered orally in the most cioentionary style. Hoole states that this method made his boys "like so many nightingales to content who could paktora livius, most melodiously, time his voice and form his style to pronounce and imitate classical orations." No day in the week was to pass on which some declamation, oration, or theme should not be prenounced by some boy in the sixth form. Schools which could not proceed to such effective results in the compositions of the boys themselves were contented to have their declamations from passages selected for the purpose from the classical nuthers. But in all cases, the intention originally was to practice the pupils in correct and flacut pronunciation of the classical languages, to improve the control of the knowledge of those languages for speaking purposes. The declaration was sufficiently important to find a place in school statutes and orders as a prescribed toethod. Thus the orders of Guildford grummar school, 1608, require tint boys should declaim on grammatical or rhetori-cal questions on half holidays or Saints' Days. In Archhishop Laud's (1021-1628) transcript of the old orders of Westminster School declamations to Greek and Latin were prescribed for Saturdays. At Newport grammar school (Salop) (1056) the statutes ordain declamations ouce in six weeks, or in two months at the furthest on Saturday forencon. So, too, at Wigan in 1664. An interesting practice pre-valled in the Charterhouse and some other schools of sending the boys, on special occasions, to hear the exercises of the boys in famous schools such as Westminster or Merchant Taylors' School.

When the French influence came into England from 1660 coward, and French gradually took the place of Latin as the international spoken lunguage, the declaration of the classics became less and less a regular duily or even weekly exercise, and the learning of so many Latin or Greek lines by heart to be recited to class was substituted. Still the declaration was retained for special occasions of the school, such as prize distributions, when the schools recited before the governors, parents, and visitors chosen passages from the Latin and Greek authors, but intermixed with pussages from the vernacu-

lar authors and authors who had written in the modern languages. This practice is continued in English Grammar Schools, and such occasions are still described as "Declamation Days."

United States, - In American schools the late eighteenth century and the early nineteenth gave renewed emphasis to the importance of declamation through the increased opportunity for the public oration and the aumerous occagious for display of oratorical power. The textbooks in reading and literature, as well as even those in spelling and grammar, became filled with selections soitable for declaration. This replacing of the old reading materials, chiefly of a religious character, by those of a political, social, or dramatic character, had great in-fluence on the interests and the character of the people. Heading and such literary studies as found a place in the schools came to be used chiefly to develop this power of public presentation, rather than to develop literary appreciation, or power to use the English language effectively in conversation, speech, or composi-tion. It was customary, in most schools, to set aside one afternoon a week, or at least one afternoon a month, for a general assembly to be devoted entirely to declamation. These exercises seem to have had a marked effect upon the public speaking of the period, but an effect that hardly meets with modern approval. In general the selections were beyond the comprehension of the pupils or of but little interest to them. They were usually martial verses on the order of Bernardo del Carpio and Horatius at the Bridge, or the fervid pererations of an impassioned oration, such as Patrick Henry's Appeal to Arms. Furthermore, these declamations were mechanically delivered in imitation of the pattern set by the teacher, and un-lichy was the pupil who misplaced a gesture or failed to inflect his voice in the exact manner which his model indicated. The style developel, not only in the pupils, but in adult speakers, was bombastic and flamboyant — the style that even now appeals to the unfutored as the very acme of oratorical perfection. When we hear it said that pratory or declamation is now on the decline, we must surmise that the referencois to this kind of aratory -- the spread-eagle, star-reaching pyrotechnies of our forefathers.

But declamation and oratory in the truest sense are not declining, but rather developing; more refined standards are replacing the coarse ones of half a century ago, and sounder pedagogical principles are followed in the use of declamations in the schools and in the methods employed in teaching them. In the primary grades, more time is given to Eaglish than to any other subject, and also the child's power of free, oral expression is developed as the foundation for all effective work in reading and composition. In company with conversation tessons, language instruction, reproduction of stories, and dramatization, the memory or pri-

mary declaration belos to develop this general power of effective ural delivery. The subject matter of these memory selections (see New York City Course of Study) are within the child's comprehension, are of interest to kim in their subject matter, and have a distinct literary executence calculated to develop taste. The purpose of classroom and assembly reciintion of these selections is not only to seonre confidence before an audience, but to give a power of literary appreciation and a cousequent ability to reinfer the thoughts of the author in a sympathetic manner. The teacher also makes use of the declamations as a loosis for the correction of defects in pronunciation and exticulation. As a rule, very little is done in the matter of voice training and technical clocation. In teaching those selections, the methods generally adopted are ententated to increase the child's knowledge of words, impress him with a love for the heautifol in literary composition, and develop like general power of correct and pleasing ord expression, rather than to prepare him definitely for public speaking. But no the work progresses, this function of the duchonation as a training in general language excullence gives way to a more distinctly aratoried or elecutionary purpose. The declaration is used tours and more as a convendent means of having a pupil speak in public at a time when be coment be expected to say something original.

It is in the secondary schools that the separation of elecution from the general training in English becomes clearly unticemble. In many city ligh schools and private academies the work of closustine is in the hunds of a specialist, and is not regarded as a by-product of the department of English language and literature. The differences between the structure of matter menut to be spoken and that designed to be, read are pointed out, and the pupil is trained to have a definite attitude toward the audience. In the In the treatment of deciangation, the method is disfinetly numbers. Whereas a few decodes ago the pupil was earefully coached to instate his master's way of rendering a selection, the plan unce is in stimulate rather the pupil's selfactivity and to expect a sportaneous rendition of the declaration, prompted by the pupil's own thoughts and feelings. It is costonory for the pupil to analyze the piece constally for its meaning and to give the teacher either an tral or written paraphrase as evidence of the thought be gets from the nother. The teacher gitides, suggests, and keeps up the interest, but seldom regites may passage, for he is seeking not to impose his over personality and made of expression upon the pupil, but to bring out a sympathetic rendition of an intelligent, first-band interpretation. The pupil is made to realize that he must faithfully represent to an audience, by his voice and gestures, the thoughts of another. He owes a duty to the author and to his hearers. The selection is a living pressage. to be conveyed to others, not a " piece " to be

memorized and murbanically ground out in close mitation of the teather. During the peactice with declamations, instruction is usually given in the elementary principles of classtion, orthoepy, and voice management; and practical efforts are made to correct defects of delivery ranging all the way from standaring and stattering, through moulity and dialect, to mere toralism and mispronuciation. In some achoult where debate (q.v.) and externorancimo speaking ure taken nja the declaracion is regarded as a preparation for these ource original forms of public spending.

In college the distance tion is used either in the lower chases as a preparation for the public speaking proper that is taken up in the higher grades, or it is developed notepositently law marked degree along lines of advanced cheution. When used as a preliminary step in the general course in public speaking, the method of justraction is similar to that just described for the high school, save that the standard is higher. More attention is paid to the " straight speech then to may other kind of selection, and the athdent is especially stimulated to nequire the speaker's attitude. When deviamentian is prac-fixed as an end in itself, that is, for the purpose of training the student to become an interpretative public reader, the range of selections is widened and more systematically studied, while greater care is taken with the mitualize of vorid terminance. This, however, is the heginning of special, professional training, E. P.

See Denatuso (References).

DECORATION OF SCHOOLS. — Oua emanian field in the decoration of school/goons is overdecoration. A large mumber of charts, drawings, or illustrative unterial displayed at one lime is not only districteful and confusing, test introduces a distraction directly opposed to that sense of fitness and quiet branty essential in genuine esthetic appreciation. The first principle to be observed, then, is the following. A few good pictures or other objects of artistic excellence properly and appropriately placed exert a stronger and a more entistying influence thing a huge number, even though when taken appared by no objection could be found to my single piece. It is none than difficult to create and preserve a sense of artistic unity where many objects are presented to the senses, even though a similarity is distinctly noticeable. A few musterpieces teach effectively, while a great number distract; if great variety is presented, number descent; a great survey the multiplicity will effectively nullify may the multiplicity will effectively nullify may possible junty of thought or feeling. second principle to consider earchily may be stated thus: The artistic decoration of school-range should be planned with a full appreciation of the feelings and the power of emutional mulerstrending of the children who are to occupy them. Here as in intellectual matters it is easy for adults to believe that what seems best to them will be most helpful to the children. True beauty and genuine art may be simply and plainly set forth, or hidden and only soggested. Children appreciate the former; thoughtfol and discriminating minds much prefer and more keenly relish the latter. A child will appreciate and onderstand the "Melon Eaters" of Murillo, and get little or nothing from any one of his "Annunciations." A boy of the fourth or little grade will feel the spirit of "Sir Gafahad," and get far more from it than from a "St. Anthony of Pallun with the Holy Child." The emotional life of children demands wholesome and worthy stimuli, but also those which represent situations within their power to appreciate. To this end, it requires wise and judicious teachers, those who know what children can make use of as well as what they ought to have, to select pictures, and guide in all matters relating to schoolroom decoration.

In addition to the use of photographs, drawings, and statuary, it is to be hoped that the artists of our country will soon come to realize that public school buildings offer an unosual opportunity for mural printing both for the sake of decoration and that higher educational influence which comes from allegorical and historical representations. In this respect we are weefully behind many other countries. But surely it is neither because of lack of material, nor because of our ability to pay for such work that makes us neglectful in this part of our educational duty. There is a need of more artists and a more general appreciation of what art means to a nation. Here, then, where children live, and where the enthusiasms of life are awakened, is the best place to hegln. Assembly rooms, welllighted halls, and those special rooms set apart for drawing and art work in general ought to uppeal particularly to those artists who know what our children need, and what our people bught to have. But there is yet a great deal to be done in the way of sincerity and honesty in the mere construction, furnishing, and fin-ishing of our school boildings. Most architeets are still satisfied with the merely usable, and these give little time or thought to exaltation of the common things by a touch of beauty. Our country is in great need of that enumbing impulse which seeks to make necessary things beautiful and satisfying. School desks, tables, chairs, and all other farmishings, oven though mexicensive, deserve artistic treatment. In addition to the positive treatment of schoolcooms, the teacher can beln very much by the skillful display of maps when needed, and their immediate removal when not needed. The location of desks, tables, bonkshelves, and reference hooks deserves careful consideration. Blackhoards are hard to keep elenn in the upper grades of schools, but if shades, which will harmonize with the walls, are so placed that they can be drawn over the work until the hourd is further needed, a good deal of relief can be butained. It is a safe procedure in any community to select a committee of the most helpful teachers to submit plans for schoolroom decoration, for the principles of art and the capabilities and needs of the children are both at stahe. It is then the duty of the supervisory officers to adopt, supply, and above all to keep an eye out for general fitness in all things.

F. B. D.

For references and further discussion see the various articles on Any and Anenymecture, School.

DECUSSATION, -- See Neuvous System.

DEDUCTION. -- The process of reasoning (or mediate knowledge) by which demonstrated (in the sense of necessary) conclusions are ar-rived at from general principles which are themselves regarded as axiomatic (self-evident) or us themselves substantiated as necessary deductions from other self-evident principles. In the Aristotelian and classic sense, deduction was used more widely than the above definition indicates, to cover all processes by which neces-sary conclusions were reached. As the modern rationalistic movement limited accessity to a priori general concepts and judgments and what followed from them, the tendency was to restrict deduction to mathematical and syllogisthe inference. Deduction is also used commonly in a leaser sense to denote any reflective movement which applies general notions and princinics to the determination of particular cases for any logical movement that proceeds from the more to the less general, or from the concept of a system, or logical whole, to the specification of its members or purks. Psychologically, the tendency is to identify it with or at least to assimilate it to the use of habit as a principle of an organizing and mastering what would otherwise be isolated detail. This looser sense is the more fruitful sense for education.

See Analysis and Synthesis; Induc-

DEDUCTIVE LESSON. -- See LESSONS, Types of.

DEFECTIVES. — A term used frequently, but with little uniformity, in educational discussions. Properly, it includes all children subnormal physically, mentally or morally; popularly, it designates those which deviate from the normal in a marked degree. Past usage has limited its application to those who are so markedly defective as to be feeble-minded. In the following article on Schools was Deflectives, this asses is followed. Recently, however, further investigation has brought to light many other groups of children deviating from the normal and deserving special attention in school allministration. These various classifications both of the supernormal and of the subnormal are given under the title, Exceptional Children, Education of, and the concrete disension of the school work door is

given under the appropriate topies, such as Dear, Education of; Dear-Raine, Education of; Dear-Raine, Education of; Illind, Education of; Backward Publis; Immunation and Education; Churles Childner, Education of; Neurous Childner, Education of; Neurous Childner, Education of; Neurous Childner, Education of; Neurous Childner, Education and Edmination; Section of the term "atypical" to that class of the submurbal in the burder line application of the term "atypical" to that class of the submurbal in the burder line and above the so-called defective of facility classes "(qq.v.) are frequently used with this connotation, but this cange virtes widely.

For fuller treatment of the usage of this en-

For fuller treatment of the usage of this entire gramp of terms, see Exercional Colones, Education of and for the school of these groups, see Special Classes,

DEFECTIVES, SCHOOLS FOR -- The history of schools for delectives is short but interesting. The law of the survival of the fittest has prevailed even among human brings until almost within the memory of our fathers. In ancient times defectives, both mental and physical, were allowed to the or were destroyed, sometimes even being given over to be devoured by dogs. It is an interesting fact that it was a being physically and mentally defective that first imaged human sympathy, and that it was his physical troubles that made the strongest appent. In the latter part of the sixteenth century Professor Felix Platter of Hasel called attention to the pittable condition of the cretime (q.v.) in these words: "Mis-shapen bottes, deformed heads, swellen tangues, alimist entirely without the nower of speech, staring on the ground, with darkened countranner, the object of cariosity and scorn." In 1811 a census, ordered by Napoleon, slowed more han 3000 cretins in Canton Wallis, Switzerland. In 1816, the lirst school was founded in Hallein ment Salzhurg by Gutthard Guggeumous, This school for cretins was the first school ever Vincent de Paul and started for defectives. others had made some attempt to instruct and improve idiot children, but without success. This Salzhurg school was closed in 1835 for want of money. A few idiots were successfully trained in the asylum for the deaf and dumb nt Hartford, Conn., about 1820, but the work was mit emiliaged.

The first impulse toward the study of the feable-minded was given by the experience of the femous Itard in his work with the "Savaga of Aveyron," who turned not to be not norrely an intutored sovaga, but no idial, Itard worked four years (1801–1805) with this savage. In 1828 Ferros began at the Ricetre his study of the idiots. The real history of schools, for defectives begins with Itard's pupil, Dr. Edonard Seguin, "The Apostle of the Idiot." The year 1837, when Seguin began his work, marks the real beginning of systematic rational train-

ing of mental defectives, which has gone on without interruption from that day to this. In 1844 a commission of the Aendemy of Sciences of Paris reported, after a most careful examination of Segnin's methods, that previous to the beginning of his work in 1837, idiots could not be chicated or cared by any means previously known or practical, but that he had solved the problem. As so often happens, in the first lines of a new discovery greater lapses are indulged in that ran ever be realized. But to this fuse belief that indots could be cared was undoubtedly due much of the activity that soon appeared, and perhaps no small part of our present equipment, though the error was soon discovered. Thus advertised, Seguin's work attracted namy visitors both at home and abroad.

The first institution for idiats had been estublished in Germany in 1835 - for their care. and for their education. In 1841 another institution for cretime was founded by the lamous Dr. Unggenhull on the Alemilberg near inter-tuken. Cuggenhull had the same mistaken idea that he could care the creties by getting them up where there was good oir and giving them good food and exercise. His institution lested twenty years, and was then closed. Out of the inspiration from Cinggentiable work was founded in institution in Butto England, and one in Hubboyan, near Damber, Scuttand. Among thuse inspired by Dr. Seguin and bis school for idints at Highlie was Dr. Samuel G. Howe of the Blind Asylum at South Ruston. He was so much impressed that in 1818 he started a class for the training of idiots. This leaf to the founding of the Massuchusetts School for Iduate and Veeble-minded Youth in 1851. New York established an institution about the same time. There had also been started a private school at Barre, Mass., shartly before Chin.

All of these institutious now much to De. Segme, who had some to America in 1850 on account of the political situation in France. Ha did much personal work for the training of thefactives in all these early American institutions. Segmin's work was equali-making. He himself called it the physiological method. It might just as well be called the psychological method, except that in his day that kind of psychology was naknowa, but he penereded to analyze the situation, and canebuled that in a being where the nervous system and brain was undeveloped or was builty developed, the first important thing to do was to append to that brain through the sense organs by special methods. He ac-cordingly devised chilorate systems of training the hand and the senses of taste and smell, and the eye and car. For example, he says (Idiocy and its Treatment by the Physiological Method, p. 69): "Our instruments of teaching must be those that go directly to the point. In view of that necessity we must use object pictures, photographs, eards, patterns, figures, wax, clay,

scissors, compasses, glasses, peneils, colors, even books." By such methods and individual treatment, he accomplished little short of miracles in the training of idiotic and imbecile children. It ought to be said in passing that his methods have probably had even more inthe mentions have productly that even more afterned upon idiots. His book (cited above) is a classic to be read by every student of pedagogy. For the tenchers of the feeble-minded it was almost the sale authority for forty years. Even yet it is the first book to be read by any student of the subject.

In the next quarter century there were seven state and two private institutions established, One of the private schools was founded by Seguin himself, and is still maintained at Orango, N.J., by Dr. Seguin's widow. During the last thirty years institutions have multiplied until there are now thirty-four state institutions in twenty-six states. There are also about the same number of private institutions. The same number of private institutions. The state institutions are located as follows: Maine, Ithode Island, Massachusetts (2), New Hampshire, Connectient, New York (5), New Jersey (2), Pennsylvania (3), Maryland, West Virginia, Kentucky, Ohio, Indiana, Illinois, Michigan, Wisconsin, Minnesota, Missouri, Iowa, North Dakota, South Dakota, Kansas, Nebraska, Montana, Washington, and California. There are approximately 16,000 leeble-minded persons in these state institutions. persons in these state institutions. About 800 more are being cared for in the private institutions. On the very conservative estimato that there are two feeble-minded nersons in every thousand of the normation, there are in the United States 180,000 such persons. It is thus seen that less than one tenth of them are being cared for. The rest are at large, mainly a burden upon the community, Nearly all of the institutions have large waiting lists of children who ennnot be admitted because there is not room. The per capita cost in state institutions varies from \$122 to \$250 according to the location of the institution and other mare or less favorable conditions. The private institutions are mostly owned and managed by private individuals, and are sup-ported by the fees. From \$600 to \$1200 a year is the usual charge for a child. Nearly all of these institutions maintain school departments in which training is clone more or less on public school lines.

As said alrove, Dr. Seguin was the first to put the education of the idiot on a scientific basis. Since this time changes have taken place along two lines. Pirst it was discovered that without Seguin's small groups and individual instruc-tion, which was impracticable in large state institutious, Segnin's results were not attainable. This led to the abandonment to a large extent of the efforts at training. Part of the difficulty was undoubtedly due to a failure to follow Seguin's methods, part to the attempt to do intellectual school work. On the other hand,

there has been a tendency to take into the institutions a type of shild of higher grade than Seguin worked with, and one whose very appearance tempted strongly toward a higher grade of intellectual training. This procedure was further stimulated by the fact that the mental defective often has an excellent memory, and consequently as long as his training was tested by the question and answer method he could make a good showing and give back what had been taught him with a very gratifying acouracy. In consequence, the school departments have in these later years become very prominent. That the feeble-minded child can be trained is a fact now rather generally accepted and acted upon. There are those, however, who maintain that the training can only be

successful along industrial lines.

There are then three types of schools in the institutions. First, there are those whose ideal is "as near like a public school as possible." These have their kindergarden, first primary, second primary, and so on usually to about the third or fourth grade of public school work. The three R's come in for full recognition, and besides these geography and history are given some attention, together with more or less man-nal braining. The second type comprises those schools where manual training is given the chief emphasis and the three R's take a secondary place. These schools have extensive shops, and devote probably half the time to woodwork, basketry, knitting, sewing, domestic science, etc. The other half of the time is devoted to reading and writing, with some number work, though it does not go as far as in the other group. Nor do these schools attempt to train all the children, including the lowest grailes of defectives, in these lines. Lastly, there is the group, small as yet, but apparently growing, which maintains that the intellectual work is practically useless to all but a negligible minority of mental defectives, and should therefore be discarded. It is maintained that the ap-parent results obtained by those who teach these things are mostly only apparent, the child simply being able to repeat what has been taught him without understanding it, and when not simply apparent have been obtained at too great an expenditure of time and energy or the great waste of the child's opportunity and good disposi-tion. This is the theory, but it has not fully enough developed in practice in any institution. Those who hold the view lay great stress upon manual and industrial training, and accomplish great results along these lines. The children are happy, and develop into more or less useful workers at some occupation; but these same schools still teach reading, writing, and numbers to some extent, mainly because parents, and even the larger public, demand it. Which of these three views with their corresponding practices is right it is perhaps too soon to say. Yet certain facts are agreed upon Feeblemindedness is very largely an inherited condition, or at least the result of inherited weakness. A fielde-minded person can never connects successfully in the struggle for existence. Even the horder line cases that are trained and seat out into the world barely eke out an existence when conditions are most favorable. In "hard times" they are invariably thrown and of entryppint, and often end up in the almishmess—smeatiness the juit. With these children the potter of conceptual thinking is almost entirely larking. They must have the concect, and even then it must be very simple and of reposted. Abstractions are practically impossible. Attention is almost whally of the invaluntary kind. Will power und self-control are hardly expable of development.

The sixty years of effort in charating the defentives has never shown that the "intellertunt studies" developed their minds of all. On the other hand, many that have had this training have proved, later, to be less useful than others of the same grade who have been trained only dong manual lines. At best they never progress at more than half the rate of normal children. They seldom develop at all after twenty years of age. It is a rare thing to find one of whatever age who has a greater in-tellectual attainment thou a normal child of rleven, and there are probably nane intellectually over twelve. Left to themselves, almost unus of them would ask to be taught to read or write or count. But they do ask to do manual triding, and will work intigutly and contentedly at it. The crucial test, however, is: what sort of lives me these children going to live? What kind of education will be if most use to them? This question again depends for its answer, upon what society decides as to its responsibility for these children. If, as seems likely, this condition ting is transmissible, then society ought to cantrol the situation by keeping these children in institutions for life. Practically all persons in earn of these children are agreed that this is the proper thing to be done. If that is done, then the mestion is rather easily answered. They the question is rather easily answered. They bave no need for reading and writing, because they can be made more useful and unch more buppy by ather means. But even if they can-unt he kept in the institution, do they then used to be laught reading and writing? In answering this two things must be emisidered; first, the great difficulty they have in learning, and seemed, the fart that the little they will ever he able to learn will at hest he of very little use to then and at the worst serves in some justimers to get their into trouble of one sort or another. Perhaps it is better to keep them in ignorance then to give them knowledge without moral

control — which they cannot learn.

Even more vital is this question when it comes to the special classes in the public schools. (See Special Classes.) In 1903 the New Jersey Training School for Pechleminded Girls and Boys opened a summer school for training the teachers of feeble-

minded children. This was the first attempt to give formal training to those who were intending to teach submermal children. Provious to that, each institution had either secured teachers from the public achnols or had trained un its own tenchers, afttimes promoting attendants or athers who have shown special ability with such children. Since that time the work has grawn both at Vinchaul and claswhere. In the farmer place the school is still maintained, and teachers come from all parts of the United States to take the course. It is still the only place where teachers can have a course with a model school of feeble-minded children, where they can alcorre and aractice. Many universities, however, have put in convers on defertive children, unung the rest, Calum-hin, New York University, Chicago, the University of Pennsylvania, and the University of Washington. Some normal schools have begun to give a little attention to the subject, and in Massachusetts all the state morant schools are remained to give some instruction in the training of backward and defeative children.

In turning from conditions in America to England a similar state of affairs is found. landon has one large institution at Durenth, managed by the Metropoliton Asylums Hourd. This has 2000 children. Their education is alwast all margal training, which leads then directly into the shops where they work happily at their "trade" all their lives. There are fire large institutions of a semi-private character. They are general institutions for all classes of congenital defect, and are high relacational and costodial. They are managed by logards of management appointed by the subscribers. Though they admit applicants from all parts of England, they are chiefly interested in particular groups of counties from which they receive some public aid. The object of the institution is best understood from the following quotation from their regulations. "That the design of this charity he, not merely to take the ideal and imbeelle under its care, but especially, by the skilled and earnest application of the hest means in his education, in improve his builty powers, and prepare bin, as far as possible, for the duties and enjoyments of life." There are, also, live institutions in the country, the Enriewood Asylum at Ited Hill, Surgey, the Asylum for the Modumed Counties at Knowle, the Hayal Albert Asylum for the Northern Conding at Languager, the Anylum for the Rastern Chouties at Calebester, and the Western Caunties Asyltment Storeruss. There are also two large prients establishments, one at Hamp-ton Wick, the other Downside hodge Asylum at Bath. There are also many private bases for the care and training of the defective chidren. As a rule the coheation in these institutimes is rather strongly bookish, although some manual training work is interspersed. Great stress is laid on number work in the English institutions.

In France there are only a few institutions. The hospital for the insane at Bieetre has a children's department where are the feeble-minded. There are also institutions at Vauchuse and Foundation Vallée—near Paris. These have much physical work after the idea of Seguin and later of Hommeville. There is also much manual training and some reading and writing.

Germany has 101 institutions, caving for about 20,000 inmates. Ten of these are state institutions. A few are city, but the most are private or church establishments. In these also the work varies. They have much manual-industrial work, but also a considerable amount of "intellectual" work. Speech training may be said to be their specialty, and great stress laid upon it. These children leave the institutions at the age of sixteen, and go to their homes. Here the paster or some other person is supposed to have an eye upon them, see that they get some sort of work, do not get into trouble, etc. Of course many of them marry, and in time their children come back to the

institution to be trained.

This problem of the after-care of mental defectives has hardly begun to be attacked anywhere in the world. The foremest place is in cortain states in America, where the law provides that a child once in an institution remains there for life. This is true in New Jersoy, and practically the same thing in one or two of the states of the West. However, in most cases it is the same here as in England, Germany, and other European countries, that a child goes out when he is about sixteen years of age, if he is at all able to make a pretense even of caring for himself. This policy prevails for two reasons. In the first place, as soon as the child is trained to he partially self-supporting, or able to earn a little something to contribute to the family, the parents want him at home to help in the support. Secondly, the state authorlties think that if a child is thus able to take care of himself the state should be relieved from the burdon of his support. In England there are after care committees who have some oversight over these cases after they have gone to their homes, and see that they do not do any barm or come to pauperism or criminal life. This, however, is only purtially successful, and the sentiment is growing rapidly that the only safe thing for society to its is to provide for per-moment custodial care of all such cases, including even the very high-grade children who pass ordinarily for normal, although, in the popular phrascology," unedbreated." It is being recognized that these cases are generally mentally defective and never able to fully provide for themselves honestly, the result being that they eventually become either panners or criminals. It is estimated that 30 per cent of all invenile criminals are feeble-minded. A large percentage of our paupers are feeble-minded, and a very large per cent of prostitutes.

The students of the problem are arging very

strongly that it is vastly cheaper for the state to provide for these cases in institutions for the feeble-minded where they can be trained and mails partially sell-supporting under supervision, than it is to turn them out and then have to take care of them in almshouses and prisons after they have done their work of crime. The strongest support of this move-ment has come recently from the report of the Royal Commission in England which was appointed by King Edward to study the prolilem of the mental defective. They worked over the subject for four years, and then made an exhaustive report, comprising eight volumes of testimony with their deductions and rec-ommendations. This work is a most important contribution to the problem of feeble-miniledness. They strongly recommend permanent custodial care for all cases. The following brief enstonal care for an cases. In the order of the other European countries. Hungary has one institution. As was pointed out, the cretims of Switzerland were the first of the defectives to attract attention. But Switzerland has not neglected her other defectives. She have thirten but the arthur terms with 1178 inventor. has thirty institutions, with 1178 immates. Agitation is being carried on in Italy by Dr. De Sanctis and Professor Forreri, but not much is yet itone. A society of interested people maintain a day school in Rome, which Dr. Do Sanetis directs. The Keller institutions in Denmark are famous, and are said to be very much up-to-late in their methods. Belglum also has an association for the propagation of the idea of care for the mental defectives. Brussels has soveral special classes, and Dr. De Croly of the university has a private school for feeble-minded children,

Nowhere has the training of all grades of mental defectives been carried to such an extent and on such practical lines as in America under the inspiration of Dr. Seguin. After many years of experience with mistakes and successes it may safely be said that the American ideal for the feeble-minuled is care and training for all grades, such as shall raise them at least a little in the lower grades and in the uppor grades make them very useful when working under the direction of intelligent persons; that they shall all and always be happy; that they shall be mulntained preferably in institutions or colonics where they are protected from dangers and from their own incapacity; that these who can-not be brought into institutions shall be cared for in the public schools, taught trades, and guarded all the time either by their parents or by probation officers. The problem of education for them is first to make them happy, and second to make them as little a hurden on society as possible in their own person, and in their posterity not at all - because there must be none. H. H. G.

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The Jonand of Psycho-dishedica, published at Pati-bault, Minn., quartedy, and Ros, published at Vienna, Austria, also quartedy, see the two perhod-jests devoted each gively to debectives, though the latter includes the physical defects at billodness and

# DEFERRED INSTINCT, - See Instruct.

DEFINING, THE METHOD OF .- One of the modes of giving meaning to new words in the teaching of spelling and reading to children, where reliance is placed upon the use of symmyms, and verbal description of the attributes, qualities, or relations of the word. As n method it is usually distinguished from the "routextud method," where dependence is placed upon repeated and varied usage of the ward in familiar context, and from the " algeetism method" where objects or pictures are denated in connection with the word used. The method of word unplysis or etymological definition is included as one of the forms of the method of defining.

See Spelling, Teaching of

DEFINITION. -- Definition may be considered either as a product or as a process. The ordinary treatment of formal logic deals simply with the finished product. So viewed, the doctrine of definition has no significance for educational theory or practice save as it formulates in a succinet and definite way one result of education which it is desirable to attain upon the intellectual side -- the ideal god or limiting term of that process of mental charli-cation and organization that constitutes delinitian as a process.

While, therefore, pedagogy is primarily can-cerned with the gradual development of definition as conceived in lagical theory, the formal concept of definition serves as a point of deporthre for considering the nature of the processes which lead up to it. The technical action is that definition is the statement of the intension (or meaning) of a term, this intension consisting of genus and specific difference. That is to say, only general terms (notions, concepts) can strictly speaking, be defined. The general

term defined is regarded as one division (branch or sort) of a slill more general term, this division being technically known as a species. Delinition then states the aext more general class (genos) in which a species falls, and also sets forth the characteristic traits (differentia) which mark off the species in question from other species folling in the same chass. If we say that a barn is a building used for housing form naimals, "Daro" is the species, "building "the group, "housing farm mainads" the differentia which characterizes a born in contrast with a dwelling hause, furthry, woodshed, and all other objects that full within the genus " ladd-ing." "To say that," beat is a mode of mation." is a defective or inchaste definition, because it states only the genus in which heat falls, without giving the properties that delermine a made of mation to be best instead of sound, etc. To say a trinogle is supportions with three sides gives a differentia, and a genus (something), but is defective as a delimition because it herees out of account the next higher or broader class of which tringsh is one species, namely, surface. Hence the three primary rules of delibition: (1) A definition mast give the essential traits of the term defined, i.e. its next higher class and its prealier or differentiating properties. (2) The definition most be exactly equivalent to the intension of the turn defined, i.e. it must not include traits not necessary to the meaning of what is defined, and it most give of the traits required to differentiate it from other species of the same grous. (3) The definition must be exactly applicable to the execution of the term defined, i.e. it must apply to every object to which the term applies and to no other objects. Other cules sometimes given -- as that the definition must ant contain the term defined, or be conclud in obsence, negative, or figuridive terms, must and be redundant, etc.-are derivatives, warning against certain common ways of violating the primary rules.

If you this brief exposition brings ant clearly that the process of defining is identical in essence with the logical growth of knowledge consisting in a novement toward generalization im one side, and Loward distinction (or differentiation) on the other. In other words, deligition is not on isolated peculiar intellectual phenomena, but expresses the law of the fundamental evolution of lonowhedge, logically causidered. The problem of instruction, viewed fepon this standjulat, is to transform the "Idooning, bossing confusion" that murks the first stage of apprehension of every sub-just into a whole which is deligite and also columnt or interconnected. The differential indicates the progress made in the direction of the change of vague confusion into precision and clearness; the genus indicates the progress made in the recognition of general principles

and orderly aystem.

These considerations enable us to understand both the reaction against the use of the method of definitions in textbooks and teaching. and also the truly necessary place of definitions. The objection against methods which begin with delimitions of the various concepts of a subject is that it puts the curt before the horse. Since the deligition expresses the outcome of a growth of knowledge of some subject, deficitions presented ready-numberat the outset have no counterpart in the genoine knowledge experience of the pupil, and hence are purely verbal, a rignurole of words. Moreover, in anticipating a gradual mental growth they do harm by arresting development, notes offered simply as proposatives at stimuli. When, however, the pedagogical reaction against definitions is cor-ried so for as to ignore them entirely, the learn-ing of the pupil is haphazard, and the items of his knowledge are liable to remain either vaguo or isolated. Every step forward in intellectual mastery of any subject most be accompanied by increased recognition of some general principle applicable to the subject binding its clements tagether, and by increased apprehension of exact and relevant detail. Just how far it is desirable at each farward step to put the mental clarification and differentiation into words is a untter for the tast of the teacher to decide in each given case. In general, however, the effort to put the mental result into propor verbal form is likely to stimulate the pupil to heightened activity, and to insure proper precipitation and organization of the prior experiences. The teacher must also bear in mind that progress in definition is gradual, and that each step simply represents a provisional formulation. J. D.

DEFINITION, IN METHOD. — One of the steps in the method of the recitation. The fourth stage, the step of "generalization," in the procedure of the "inductive development lesson"; sometimes termed "recapitulation." See Recutation, Method of.

DEGENERATION. — Degeneration is a pathological condition in which some tissue of the body or some organized form of activity is destroyed through disease or through some agency which interferes with aormal life. Degeneration of nerve fibers which have been cut is of great importance in the study of the course followed by these nerve fibers. Degeneration of mental organizations constitutes a form of pathology which is diseased in the article on Admonant and its related topics.

DEFIANCE COLLEGE AND SCHOOL OF THEOLOGY, DEFIANCE, OHIO. — Founded in 1884 as a coederational institution maintaining academic, collegiate, educational, and technical departments. Students are admitted by certificate or examination; the admission requirements are about fifteen units. Degrees are given in arts, science, education, and theology. There are seventeen professors and eleven instructors and assistants on the faculty.

DEFOE, DANIEL. - English journalist and novelist, born in London, 1659 or 1660 — not 1601, as is generally stated; third in London, Apr. 26, 1731. He was the son of James Foe a nonconformist butcher, his mother's maiden name being mikeown. He seems to have been early set apart for the Presbyterian ministry, and at about fourteen he was sent to a dissenters' academy at Newington Green kept by the Rev. Charles Morton, who was afterwards first vice-president of Harvard College. This school appears to have been more modern in its aims and methods than most other contemnarary academies. The classics and theology were not neglected, but Mr. Morton read his lectures in English and gave much attention to history and the theory of government, to geography and the natural sciences, and to the modern languages. Before he left school, about 1678, Defor seems to have abandoned the idea of hecoming a minister. Almost nothing is known of his life for the next five years. By 1683 he was established as a hose factor in Cornhill, and on the first of January, 1984, he married Mary Tufley, who brought him several children and survived him. Shortly after, he took part in Monmouth's Rebellion, but fortunately escaped Jeffreys. Another comparatively blank period follows, during which he wrote a few tracts now lost and allied himself with the Whig supporters of William of Orange. His first definitely known publication is a satire in yerse, of 1601. The next year he became a bankrupt for the sum of about £17,000, the causes of his failure not being fully known. Charges of dishonesty were brought against him later, but he appears to have striven successfully to pay off his ereditors, and no severe judgment against him is warranted by the evidence accessible.

For some time after his failure he seems to have been composing his Essay upon Projects, which was not published until 1697. Probably the most important section of this interestiog book is that entitled Of Academics, in which Defor discussed the founding of an institution modeled on the French Academy, with a digression upon the English vice of swearing, proposed the establishment of a royal academy for military exercises, giving details as to studies, in-structors, and the like, and finally brought in a project for an academy for women, avering that he accounted it "one of the most barbarous customs in the world" for a civilized and Christian country to "deny the advantages of learning to women." His academy for women was to be no numery, no secluded establishment like that proposed by Mary Astell (q.s.), but "should differ but little from public schools." Its inmates should be taught music, dancing, and the languages, particularly French and Italian, they should be specially instructed in "all the graces of speech and all the necessary art of conversation," and they should be "brought to read books, and especially history, and so to read as to make them understand the world, and be able to know and judge of things when they hear of them." But while mulining the sort of studies that seemed best udapted to their needs, " to such whose genins would lend them to it." be " would deep no sort of

learning."

As a writer on education, Defor was probably more influential through such teaunals of famiily training as the two volumes of The Family Instructor, The New Family Instructor, and Religious Courtship, to say nothing of his numerons books of instruction for trolesmen and merelunts, such as The Complete English Tradesman and A Plan of the English Commerce, then he was as a pioneer in the higher education of women; but it is in the latter capacity that he displays the best features of his gening. It would be unfair to minimize, however, his services as ou apastle of a modern and practical education. Whether he was defending himself from the charge of illiteracy, often plishedly brought against him by his contenpornries, or writing essays in the newspapers, or composing in his old age a book on the trainof The Complete English Gentleways, -- and pulllished until 1890,-- be never tired of recommending the study of history and geography and the sciences and a special attention to speaking and writing the English tangue.

Hefore the close of 1700 be had published ten or more prouphlets dealing with the chief political and certainstical questions of the hour, and be had made binself something of a leader among the Whigs. In Jammry, 1701, he issued, in defense of William III, his best verse satire, The True-Barn Englishman, which attained inmense popularity and secured him the personal

confidence of the King,

With the accession of Anne came a revival of the liques of the High Church Tories and a reverse of fortames for Defac. In an evil non-ment be underlink on ironical reply to the invectives of the hights against the dissenters. His brilliant Shortest Way with the Dissenters (December, 1702) was valud a libel; he went into biding, and a reward was offered for his discovery. He was captured in May, 1703; was tried and found guilty, and was condemned to stood three times in the pillory, to pay a fine, and to be inquisoned. There is evidence that he was for some time greatly numerical, but when he saw that his fate was seded, he wrote his definit. Hymo to the Pillory, and when he underweat the public parting of bis punishment. he found the crowd sympathetic instead of hostile. From this time on his moral nature seems to love been worped, and be goarded against fature persecution by exastions and direct falseloods with regard to the nathorship of his writings. He remained in Newgate until November, 1703 -- not until August, 1704, as is usually stated. He owed his release to Robert Harfey, Sceretary of State, who desired to use his lalents as a journalist and political agent. In February, 1704, he began his newspaper,

the Review, in which he discussed political, exclesiostical, and commercial topics with a moderation and named imparalleled at the time. It came to an end by 1713, and it has the honor of having given hints to Addison and Steele. Mennyhile Define had rembered valualde services to Harley by traveling through the country as a sort of political spy. In the fall of 1705, he was sent to Ediabatigh to help to smooth the way for the union between Enghand and Scotland, and his letters, his tructs, and his History of the Union show that he deserves to rank high as a secret political agent. With the return of thirley to power in 1710 Defor's premiary fortunes seem to have improved, partly through whomains, but his standing as a pourcellst and a man was greatly lowered. He protested his independence, but when he put his Review and his tructs of Harley's service in demanding peace with France, he was read out of the Whig ranks, and denonneed with only too much feath, as a renegale and a mercrhary. Yet there is no proof that he may not really have thought that the war had bisted long enough, and it is clear that in his convegenus apposition to the Schism Bill, which Urrentened the privileges of the dissen-ters to eigente their children, he was true to his former liberal principles. There is rather conclusive evidence, however, that by this time he had become adept in the practice of writing on but his idea of a given question. Despite the protection of the Prime Minister, he was not entirely able to escape those terrors which the law then held over east journalists. He was sincerely alarmed at the progress the Jacobite cause was making in England and Scotland, and he wrote in 1712-1713 several tracts against the Pretender. Some of these, such as his Recount against the Succession of the House of However, were plainly irraited, but his enemies declared that they were in reality the treasurable pleas purported in their titles, and they instituted legal proceedings against bun. Defact made matters wasse by commenting in the Review upon the partison conduct of the Chief Justice, and as a result be suffered a short imprisonment for contempt. He was released in order that be neight edit Areator in the interest of Holingbroke's proposed treaty of commerce with France; and later in 1714, through his nwn shrewd scheming, he secured a sort of blanket pardon for his journalistic indiscretions.

The death of Queen Anne ushered in a still name discreditable period of Defoe's currer. He was arrested for libeling the Earl of Anglesey, and was kept in grave suspense by the pustpuning of his trial. He seems to have lost the favor of Harley, then Earl of Oxford, by writing the three parts of The Secret History of the White Staff, in which damaging admissions were made with regard to Oxford's administration. He trial without success to rehabilitate himself in the public cyg by writing his excredingly plausible but misleading Appeal to Hom-

our and Justice (1715). Then he appears to have entered upon what can he described only as a debauch of pamphlet writing. Probably no one will over be able to straighten out his bibliography for the single year 1715, which was also marked by the first part of The Family Instructor and by a History of the Wars of Charles XII. His contemporaries represented him as capable of writing two thick pamphlets a day on any subject, and the charge contains a measure of truth. Perlmps it was his services as a pamphleter in the Hannverian interest that induced Chief Justice Porker to lend an ear to Define's petitions and to omit to sentence him after he had been found guilty of the libel of the year hefore. We know at least that Purker introduced him to Lord Townshend, the Secretary of State, who employed him as a spy in the offices of the Jacobite newspapers.

His chief, but by an means his sole journalistic employments, during this period, were with Mercurius Politicus, Mint's Journal, and Applebec's Journal. The publisher of the last-named issued many of the confessions of the chief criminals, and thus Dofoe was brought in contact with the low-class characters, whom he described in such stories as Molt Flanders and Colonel Jacque. Before he hegan writing fiction, however, he fairly outdid himself in disreputable journalism by low attacks upon Toland and Tindal, hy rather ribald contributions to the llangorium Controversy, and by forging—that seems to be the word—the Minutes of Mesnager, the agent Louis XIV had sent over to arrange the preliminaries of peace. Yet he found time in the midst of this more than questionable activity to add a second volume to The Family Instructor and to compile that exemplary book, Memoirs of the Church of Scotland.

At last, with April, 1710, the Defoe the world knows, the Defoe whom, if we choose, we may call the real Defoe, emerges with his great classic story, the first part of Robinson Crusoc. How he came to write it is still a mystery, although it is clear that for some years he had been developing his powers as a narrator ond his remarkable equipment in point of knowledge for replistic description of life whether ot home or abroad. His central theme, the shipwrecked sailor struggling successfully with the pitiless forces of nother, was sure, if adequately treated, to give his book universal appeal; but that theme had been handled before, and others before Defoe had attempted the narrative of adyenture without achieving his success. If he had been a mere journolist, his book might have guns the way of its predecessors. But he was that unaccountable thing, a man of genius, and he produced a clossic. Nor is Rabinson Crusoe merely a literary classic. In the light of Rousscau's well-known opinion of its merits and of its wide use in the nursery and the schoolroom throughout the world, it is foirly to be called an educational classic os well.

Imogination is also to be seen to a greater or less degree in many members of the extraordinary series of works produced by Defoe between 1719 and 1727—in the life of Dancan Campbell, in which be discusses the education of the deaf and domb, in Captain Singleton, which illustrates his exceptional knowledge of the geography of Africa, in the Memoirs of a Casolier, in Moll Flanders, Colonel Jacque, and Rozone, and shave all, perhaps, in that transmodously impressive hook, the Journal of the Plaque Year. After about five years his gift of story-telling, which did not really display itself until he was nearly sixty, seems to bare flagged, unless we agree to give him the interesting "memoirs" of Captain Carleton, of 1728, and the excellent Adventures of Robert Druy of 1720; but his energy as an author continued almost unabated until about two years before his death.

It is scarcely too much to say that in quantity, and one might almost add in quality and variety of production. Deloc is the most morvelous old man in the history of literature. Merely to enumerate the hooks and tracts of his old ago would swell this article untilly, and it is scarcely likely that we shall ever know the full extent of his productions. It would be unjust to him, however, not to mention bis timely sociological writings, the qualit series of books on occult subjects, tracts like Mere Nuture Delineated, which display his interest in the cilication of the mentally deficient, and, his but not least, his valuable and entertaining Tour through the Whole Island of Great Britain in three volumes, one of the least accessible of all his works, but full of information on an astocundary variety of tonies including schools.

ing variety of topies, including schools. In the fall of 1720, when he was writing The Compleat English Gentleman and the monograph extrocted from that, Of Royal Education, he was suddenly taken ill. Whatever the cause, we know that he was for a while in hiding, and that, when he died in April, 1731, the end came, not at his home, but in a lodging house away from his family. Unless illuminating documents are found, these last years of a life far from clearly known in other periods must armain perplexingly obscure. It seems unlikely, however, that, if his mind was chuded at all, it remained clouded to the end. There is strong bihliographical evidence that at the cuil of 1730 and the beginning of 1731 he was writing and publishing with an energy unusual in any man of over seventy, and almost musual for Defochimself.

To attempt to some up such a character and career is a hopeless task. Although to a certain extent imprincipled, be was probably more sinual against than sinning, and he had many fine traits, chief of all his stanch zeal for civil and religious liberty. He was probably the most open-eyed and modern-minded man of his age. He was by all odds its greatest journalist, and perhaps in this capacity he has never

heen surposed. He was a true and influential educator, not only in his specific writings on education, but in his naturerous works of discellaneous information. He was a fair his terian for his day, and he was the first Englishman to write liction which can be termed great. For whatever the defects of his novels in that and characterization, they are great in their realistic holding power. Fundly, he is the author of the mast universally current classic of modern times.

The ablest work yet produced upon Defor is WalterWilson's Memoris in three volumes, (1830). William Lee's Life and North Discovered Pritings (1 vals., 1850) is valuable, especially for its bibliography of 254 items. See also the higgraphies by William Minto and Thomas Weight. The most complete crition of the works, which sourcely contains a tenth of them, is Tegg's of 1846-1841. The best modern edition of the Romances and Narratives is that prepared by Mr. tienege A. Aitken, whose cutributions to Defac's langraphy have been af great value. In a fortherming life and hilding-raphy the present writer hopes to samply a good deal of new biographical material and in extend very considerably the list of Defac's writings, perhaps by a handred titles. W. P. T.

DEFORMITY IN SCHOOL CHILDREN.

— See Orthopring Investmations among School Children, Spinal Convatore; and Modulity,

DEGENERACY IN SCHOOL CHILDREN, -- See Chromalett ander School Cardenen; Frientation and Unime; Neuvous Diseases; Mondolty.

DEGREES. -- The official recognition hestowed by a university that a certain step or grade has been attained in a branch of learning. fistorically two elements entered into the granting of a degree corresponding with the early history of the university (q.e.). The members of the foundates consisting of the unisters of the farulties, entoposed different guilds and held themselves responsible to demund certain requirements from those who wished to enter their hody. After inquiring into the fitness, mental and maral, of the candidutes, they presented them to the Chanceline (9.9.) representing the certesinations authority for permission to inempt or for the license to begin teaching. The condidates were then called magistri, durings, professores. Thus the early university knew only one degree — the uthinment of mustership. Originally the buccalamente was not a university recognition at ult. It demoted a stage or step toward the mustership, but was granted by the untions unil the rectors of the untique after a ceremous carresponding to that for the mastership. The course for the young student who entered the university thus came to be as follows. He

excelled himself under a muster with whom he hegan reading the prescribed texts in the Triviana (p.c). At the end of three or four years, when he could define and determine and could dispute with a mester in grammar and logic, he was admitted in the examination before representatices of his arm outline, and, if successful, hecame a borletur, i.e. a recognized cambidate for a mastership. He was now a pupil teacher and was perpoited by his master to reach the vounger similants. In the course of time the haccalaurente becaus au inferior degree. Su for this procedure prevailed at Paris. A candishate who wished to proceed to the degree of master or doctor - and not all did so -- pagtimed to attend lectures of other masters, had to dispute, and to been all the looks prescribed by the inculty. In addition he had to deliver anne lectures bimach.

The whole course from nortriedlation lasted about six years. At the end of this period, if the condidate had reached the age of twenty, he was examined by the Chancellor's board to see if he had met the requirements as to residence, reading, and exercises; if worthy, he took so examination set by his family, and enold then present himself for the Chancebor's license. The examination at the Scense ceremanial was juriely furnial as early as the four-trenth century. The license gave the condi-date the right, which he was expressed to exerrise, to incept within six months. The changes by which the ILA. Was gradually characted in some universities and given a place of inqua-tance in others were slow. At Paris the tendency was to shorted the period between matriculation and the barenbarreate; in 1964 the gainfana period for ulatelying the master's herese was four and one half years; some after, this was shortened to there and one half years, and the practice grow up by which students came to Paris already with the bagedourcate standing from other universities. Recutually the bareahourente դյո լադարորականու հոշտուց ayamymons. In Scotland the hacedangests disappeared entirely. The English nation at Puris required the cambidate for the baccalau-reate to be at least mineteen and to have sprut four or five years in the faculty of arts. When this practice was taken over at Oxford, the B.A. continued for a time to be the preliminary stage to the M.A., but as the schools improved and condidates come to the universities at the ugo of sixteen, it become more and more imporslife to enforce the requirements of prolonged residence; hence the time was shortened in some cases, or netual residence was dispensed with and candidates rould come up for their mester's degree at the end of the statutory period. The latter procedure provided at Cambridge when it was incorporated in the statutes in 1808.

For the higher faculties — theology, law, medicine — additional periods of study were added ofter the degree of master. Thus three

years of study were required for the standing of huchelor in theology, and eight years for the degree of elector in theology. In 1368 the complete course extended over sixteen years, and in 1452 over lifteen years. For the degree of Doctor of Civil Law at Combridge ten years' study was necessary, although the arts course was not required as a preliminary. In medicino the arts degree was required, live years of study and two years of practice before the degree could be obtained. The titles of master, dector, professor were originally synonymous; master, however, was mure cuntimently employed in the faculties of theology, arts, and modicine at Paris, doctor, professor, and dominus were used at Bulgma in the fuenity of law; and doctor in connection with canon law at Paris. In the fifteenth contary the title of thether was gradually retained for the higher faculties, and master for the faculty of arts. In Germany the title of doctor spread to other faculties, and the one degree of Dactor of Philosophy was and has contimed to be given in all faculties. In England the only instance where the doctor is only equivalent to the master is in the degree of Doctor of Music.

Present Position. -- Except on the continent of Europe, the tendency has been to increase the number and titles of degrees. Germany gives only the doctorate in all faculties. In france the miversity degrees are the licence and the doctorat in the incollies of arts, seiences, theology, mailieine, and law, The baccataurent is prereimisita for all degrees, and in arts and sciences is obtained in the secondary schools. The licence may be obtained by examination after residence of one or two years. For the doctorate in arts and sciences, which can only be obtained on passing the twenty-fifth year, theses must be presented and defended. The degrees in theology are obtained by examinations, both written and oral. In the faculty of medicine unither the baccalaureat nor the licence are required for the dectorate, which can be obtained in a minimum period of four years, but usually requires longer. In the faculty of lay the baccalourest is incorporated with the ficence, which is obtained at the end of three years' study, while two years more are required for the dectorate. All degrees in France are conforred by the State, and earry with them the privilege of practicing in the faculties in which they were obtained,

England has witnessed a rapid increase in the number of degrees within the last half centary. Oxford and Cambridge have remained the most conservative, and have only added the scientific degrees. Oxford grants the B.A. at the end of four years' stady and the necessary examinations in all but the superior faculties. The M.A. degree may be obtained by retaining one's name on the books of a college and paying the necessary fees five years after obtaining the backelor's degree. The Litt.D. is given on presentation of evidence of literary

or scientific work of importance. Other degrees are the Mus. Bae. and Mus. Doc., given on examinations without requirement of residence; B.C.L., only conferred on those holding the B.A., and D.C.L., granted on a dissertation; in medicine the degree of M.B., granted after a study of six or seven years, in the course of which the degree in orts must be taken; the M.D. is given on a dissertation with the M.B.; the degree in sucgery (B.Ch.) is conferred ipso facts with the M.B. The degrees in theology (B.D. and D.D.) are only conferred on candidates who have obtained the M.A. and are in priests' orders. The degrees of B.Sc. and H.Litt. can also be conferred under certain circumstances. The degrees at Cambridge are similar, with the exception that the L.L.B. and LL.D. take the place of the H.C.L. and D.C.L. and only three years' residence are required for the B.A.

In the more recently established universities the degrees are differentiated more according to the faculties. Thus all, including the Scotch universities, confer the B.Sc., first instituted by London in 1860; in the University of London this degree is given for pure science, engineering, this degree is given for pure science, engineering, economics, political science, including commerce and industry, agriculture, and veterinary science. The University of Liverpool gives a separate degree in engineering (B.Eng.); the universities of Manchester, Birmlugham, and Leeds give the degree of H.Com. in commerce and B.Sc. Teelin, and D.Sc. Techn. in the branches of technological science. The requirements of vertices in these principalities are in ments of residence in these universities are in almost all cases three years for the first degree, except in mellicine, which demands at least five. The mosters' degrees are obtained usually three years after the hachelors, and the doctorate after three more years. Nearly all the universities have two examinations and two courses for the bachdors' degrees -- ordinary and honors. The ordinary courses are fairly general; the honors courses require more specialized study in a narrower field. Graduates in honors courses usually proceed to the M.A.; others must take a second examination. In the University of London all degrees, including the dectorate, are granted only on examination. For the dectorate (D.Litt., D.Sc., and in Birmingham University and Scotland, D.Phil.) evidence of literary or scientific research of value must be produced as a general rule, On the whole, however, a very small number of students proceed to the degree of doctor.

There are no separate degrees to be conferred honoris causa. As a general rule any of the doctorate degrees are granted in such cases. In some instances the masters' degrees are used for honorary conferment. It may be said that the unjority of those in England who hold the degree of doctor, except in the faculty of medicine, received it as a mark of honor from the universities.

America. — The multiplication of degrees has been earried to an extreme in this country

## DEGREES

accompanying in extent the opportunities for specialization in the different studies. At the same time a large number of the degrees are worthless, given by institutions which by no means come up to college rank either from the point of equipment, staffing curriculum, or requirements. The increase in the number of degrees is of recent growth, duting perhaps from the middle of the last rentury. The Ph.D. was first conferred in 1801. Since then forty-seven different degrees are conferred. according to the Report of the Commissioner of Education for 1907. Na distinction is made between degrees obtained on examination and between regrees mathemen on extendant and beautrary degrees. This ridses a question of considerable difficulty, for in addition to the practice of granting degrees on very low re-quirements, there also prevails the practice of conferring homorary degrees either for insufficient reasons or at a price. The result is that the holders of boos fole degrees from institutions of good standing are to dauger of being classed with those whose degrees are worthless. A movement was begun some time ugo to restrict certain degrees for homorary conferment. These are the L.H.D., S.T.D. D.D., Ll.D., D.C.L., Mos. D.; these would tend to be distinguished from those degrees which are obtained by examination.

The most used requirements for the bachelor degrees is a four years' course of study, accom-

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B.N.B. B.E.E. B.Arch	ingl (Buchelor of Electrical Engineering (Buchelor of Engineering) (Bachelor of Architecture)	37 10 75	3	
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M. Mus. D. Mus. A.A.	(Master of Muster) (Dugter of Muster) (Associate in Arts)	1 -	1 3	

panied by the necessary examination. In the larger institutions the master degrees are no longer conferred in course, but only after our year of specialization in a definite field, accompanied by examination and a thesis in must cases. For the higher degrees of ductor two or three years' study and the presenta-tion of an original piece of research work are required. Most faculties have the bachelor. master, and doctor degrees. Medicine alme has only the ductorate. There are use higher degrees in law, as the LL.M., D.C.L. (Yale), and J.D. (Chirago). In divinity there are only the bachelor and ductor degrees.

The accompanying is a representative list of degrees granted in this country, with the nonberofeach kind conferred on men and wannen in 1907-1998. (From Rev. Com. Eds. 1908. p. 615.)

In addition to these there are also granted One following degrees in opplicing:

P.M. (Chirologic Afrigistre), Manter in Surgery; I.M., Therter of Medicine; ILM.D. (Benfurer Medicine), Doctor of Mediral Hentistry ; D.V.M., Doctor of Velerimaty Mediction;

V.S., Veterinary Surgeon.

In law the following degrees are found :---

B.I.L. nr l. l. N. (Legner Harrabourens), Hachelar of Laws; 1915 L., Doctor of Civil Law; J.I. (Arris Bostos), Hacher of Law; J.B.I., (Juris Phrinague Bocket), Doctor of Civil and

Cagon Law; 1d. D., Ductor of Laws.

It is somewhat significant that in France only 100 dector degrees were granted in 1900. With a life of thirty-five years for the degree, there will be in existence at any moretime only 3500 French doctors. In that period there will be in the United States a supply of more than 18,000 in ductors alone. (See Journal of Ethe cation, Landon, March, 1910).

See College, American; Universities.

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See also University Calendars, Annuincements,

DEGREES, HONORARY, ... See DECORRE UNIVERSETTES.

COLLEGE, NEWARK DELAWARE DEL - Chartered in 1833 by the legislature of Delaware, apened in May of that year under name of Newark College, which was changed in 1843 to the present title. After the passing of the Marrill Act (q.e.) the government of the college was changed and a share was given to the state. (See Delaware, State of .) As thus reorganized, the college was opened in the naturn of 1870. Subsequent appropriations by Congress, automatically increasing, will amount within the next five years to \$41,000 annually, one little of which, however, goes to the college for colored students at Dover, Del. The state has also made liberal annual appropriations, varying from \$10,000 to \$25,000. In organization the institution is a college, with classical, scientific, agricultural, and engineering coarses; there is also a two years' course in agriculture. The Delaware Experiment Station in Agriculture is a department of the college. Buildings and emipment are valued at \$244,800. A farm of 217 acres was purchased for the college by the state in 1907, and supplies facilities for practical instruction in ageiculture. The lotal annual income is about \$43,000. The average salary of a professor is \$1650. There are (1900) twenty-three members on the instructing staff. There were in 1910-1011 165 students.

DELAWARE STATE COLLEGE FOR COLORED STUDENTS, DOVER, DEL.—
Established under net of Congress of 1800 and under the net of the General Assembly of the state of Delaware on May 15, 1801. The Internat divides the money given by Congress between the Dover institution and the Delaware College at Newark. The college, which is codrectional, maintains courses in agriculture, mechanical arts, the subjects fundamental to these studies, and normal. Combinates are admitted on passing a satisfactory examination in common school subjects. Degrees are given in a faculty of ten members.

DELAWARE, STATE OF.—One of the thirtgen original states, and the first to ratify the Federal Constitution in 1787. It belongs to the South Atlantic Division of states, and has a land area of 1060 square mides. Next to Uhoda Island, it is the smallest state. Texas would make 130 states the size of Delaware. For administrative purposes the state is divided into three countins, and these, in turn, into school districts and mesoporated places. In 1910 Delaware had a population of 202,322.

Educational History.—The work of the Swedes, Dutch, English, and the different religious societies did much toward local education in the early history of the Delaware colony, but the first legislation dates from 1741, when an act of the Assembly ratified all conveyances of lands or houses previously made for educational purposes. The first act involving any

grant was made in 1772, when a lot of land in New Castle was granted for a school. The first constitution of the state, adopted in 1776, made no mention of education. In the constitution of 1792 a short section was inserted to the offect that "the Legislature shall, as soon as conveniently may be, provide by law for establishing schools, and promoting arts and sciences." This section was reproduced in the constitution of 1831, and remained unchanged until the adoption of the new constitution in 1897. In 1796 the beginnings of the school fund were made, when it was ordered that the income from marriage and layern liceuses should be appropriated to such a fund. This accumulated until 1917, when the income was used for the first time, \$1000 being appropriated to each county for the instruction of the children of the poor in reading, writing, and prithmetic. In 1821 and was given to Sunday schools, and \$1 per quarter per child was given to teachers who taught pauner children in day schools. By 1829 the school fund amounted to \$151,043.42, and the mount become to \$9,255.50 and in this year, the lirst free school law was adopted. This law had down the main outlines of the school system which has since prevailed. School commissioners were appointed for each county, who were to by the county off into school districts; county superintendents were to be appointed by the Governor; an annual school meeting was to be beld; provision was to be made, by subscription or voluntary contribution, for the support of a free school in the district; and each district was to receive from the state fund a som equal to that so reised, but limited (in 1830) to \$300 per district. The public schools of Wilmington date from this time. By 1833, 133 districts had been organ-ized. The fund was now insufficient, and a decline in the schools set in the to the unwilling-ness of the people to tax themselves further. In 1835 \$25,000 was raised for the school fund by a lottery; and in 1837 the surplus revenue was distributed equally to the counties to be used for school purposes, and the requirement of district taxation was reduced to \$25, to share in the school fund. In 1843 the first state educational convention met, and this convention put itself an record as opposed to com-pulsory school taxation. By the law of 1852 the schools of Wilmington were reorganized and given an independence which they have since maintuined. Nothing further was accom-plished until 1801, when a law was passed, raising the required tax to be voted to \$75 in New Castle County, to \$100 in Kent County, and to \$30 in Sassax County, and authorizing further district taxes up to \$400 for maintenance, and up to \$500 for buildings. This law made taxation and a school in the district compulsory instead of optional with the voters, and marked a great advance.

A law of 1875 provided for the appointment by the Governor of the first State Superintend-

ent: for an ex officio State Board of Education, whose duties were prescribed; for the first certificates for teachers, to be issued by the State Saperintendent; and raised the required district tax to \$00 for Sussex County, and to \$100 for Kent and New Castle. In 1875 the first teachers' institute was held, and after 1883 state aid of \$100 per county was given for them. In 1891 the State Superintendent was anthorized to introduce all the action brake too deal in the state and to sell them to the districts at actual cust. In 1887 a new achnol law was concited, which abolished the office of State Superintendent; reestablished the county superintend-ency; definitely provided for county teachers! certificates, stippied the state purchase of text-honks; reconstituted the State Board of Education, and gave it power to adopt textbrooks for use in the schools of the state. In 1801 Iree textbooks were provided for all public school pupils. Between 1875 and 1881 what colored schools existed were supported entirely by the colored people. In 1881 the first state appropriation (\$2400) was made for enforced schools. This was gradually increased to \$9000 in 1891, and in 1898 calored achool districts were ordered to be haid mut in each emunty, and were placed on the same basis for state oid as włate districts,

In 1897 a new state enastitution was adopted, and in this definite provision for education was made for the first time in the history of the state. The Heneral Assembly was directed to estabtish and maintain "a general and efficient sys-tem of free public schools," and was given power to enact a compolarry education law. It was also directed to appropriate not less than \$100,000 annually, to be added to the income from the Public School Fund, which was to be apportioned equitably among the school districts of the state for teachers' solaries. and free texthouse only, and no distinction on account of race or enfor was to be allowed in unking the apportionment. Separate schools for the two races were provided for; aid to sectariza or denominational achools was furbilden; all school property was excupted from taxation; and taxetion for education was authorized. Under the nutbority of these new constitutional provisions, the school law was revised in 1808, though must of the features of the ulil him were retained. In 1800 state aid for the witing of pupils in graded schools was pravided for, In 1001 the apportionment law was revised and made time equitable, and the head tax require-ments raised. In 1003-81000 per county was granted to help to pay the taition of pupils in normal schools designated by the county school emunissioners, and \$6000 a year for two years to mit in boldling and repairing enhand-district schoolbooses. In 1907 the emminisory education law authorized by the Constitution was enacted; and school districts were now allowed to borrow money by bonds or mortgage to huild or repair school buildings.

Present School System. -- The school avatem of Delaware, as ut present organized, is as follows: At the bend is an ex afficia State Board of Education, consisting of the Covernor. the Scenetary of State, State Auditor, the presideut of Delayare Callege, and the senior incorher of each county school commission. County imperintendents, though not neturally members of the board, are required to attend each of its regular meetings. The State Auditor mets as scenetary of the State Board, issues all reports. and virtually usts as State Superintendent. This State Board agests quarterly, and has general supervision of the schools of the state; mlupts textbooks for the schools, and fixes the prices at which they are to be sold to the districts: compiles separate sets of examination investions for the examinations for teachers in white schools, induced schools, and graded schools; prepares all blanks used; bears and determines appeals; and reports to the Genserol Assembly. In goosileying appeals of colored tenchers or colored school endomittees, the president of the state rollege for colored students temporarily replaces the president of Dehware Callege on the bound.

For each enouty, the Gavernor appoints three county school commissioners for threeyear terms, and more than two to be of the sound political party. This hourd has control of the schools of the county, subject to the supervision of the State Bourd. They hold quartedy meetings; under rules and regulations for the government of the schools of the county; investigate achool work and school conditions in the county, including schools in incorporated towns, Wilmington excepted; aversee the work of the county superintendent, and and advisu him, and bear complaints against him or any teacher under him; may condemn school buildings, or order them to be repaired; and may change the lines of districts no petitino. The Governor also appoints a caugity superintendent for each manty, who has general supervision of the schools of the county. He attends the acceptings of the State and County boards, and reports as to combitions; visits the schools; executes orders of the State Board; compiles statistics; conducts teachers' institutes and examinations, and issues trachers' certificates; ond oversees the enforcement of the compulsory education law.

For each district, white or black, there is a school committee of three, elected by the voters of the district at the annual school election. The annual school election. The annual school meeting can decide on extra district taxes, and on the heation of the school buildings. The district School Committee repairs the schoolhouses; large supplies; employs and dismisses teachers; makes rules and regulations; collects and receives all taxes and apportionments, and expends the same; makes an annual report to the State Amiltor, and to the district school meeting; and compiles an annual list of taxable property, by race,

in the district. Provisions are made in the law for union school districts and for graded schools; for the cambemnation of sites for schools; for the establishment of kindergartens, where desired; and for free textbooks for oll the schools of the state, except those in the city of Wilmington. The State Board contracts for and pays for all textbooks, and the districts have the cost of the books ordered deducted from their state school fund apportionment. For the government of the city of Wilmington, and the nature and extent of its school system.

see special article on Wilmington.

School Support. — The school fund, the origin of which has been described above, now amounts to about \$350,000, and is slowly increasing in amount from various sources, The interest on this fund, together with an annual state appropriation of \$132,000 (law of 1001), is apportioned equally to all the districts in the state, white and black, on the basis of the number of teachers actually employed for 140 days, with a limit of 105 teachers to any single district, and provided always that the district has raised, by local taxation, not less than \$100, if white, and \$50 if colored, for each teacher employed. By providing a room and raising the required tax before Aug. 20, advance apportionments for teachers may be received. Any unused state school fund remaining on hand, and all debts for texthooks bought of the state, are deflucted in making the new apportionments. There is no county school tax, all other money needed for schools being raised by district taxation. As black districts are sepa-rate from white districts, and as the assessment and poll tax lists are also compiled separately, this means that each race maintains its own school system, except for the state aid which is given equally to all.

In expenditure for schools Delaware falls into the group of Southern states, the average expenditure per pupil per day being but 11.7 cents at the last report, which is lower than any Northern state. Only eight Southern states are lower, while the average of the North Atlantic group was 23.7 cents. In amount raised per child, five to eighteen years of age (\$0.51) or in amount raised per adult male (\$8.63), the state occupies about the same relative

position.

Educational Conditions. — Of the population of 1000, 10.6 per cent were negroes, and 7.5 per cent foreign born. 41.4 per cent of the total population of the state is located in the one city of Wilmington, 5 per cent live in smaller incorporated places, and 53.6 per cent live in country districts. Averaged over the state as a whole, the state has much more wealth back of each child than have the Southern states, averaging practically the same as Pennsylvania, but the wealth is not evenly distributed, the northern part having much greater resources than the southern. Considering the resources of the state, the school term required (seven

months) is long, and the average number of days attended by each pupil enrolled (116,6 days) is higher than any other state in the two Southern divisions, being about the same as the average for the North Central Division, In percentage of the colored nopulation, five to eighteen years of age, in school (60,00 per cent os against 76.7 per cent for the whites), Delaware stands fourth in the list of the Southern states. In illiteracy, 12 per cent of the total population, ten years of age or over, was illiterate in 1900. Among the total white population, 7 per cent; among the negroes, 38.1 per cent; and among the foreign-born whites, 18,3 per cent were illiterate. In 1007, a compulsory attendance hav was enacted, which requires all physically and mentally capable children, between the ages of seven and fourteen, to attend school five months in each year, but the same law gives to each district the right to reduce the time to three months, and excuses all children living over two miles from a school-house from the provisions of the law. The assessor is to compile a school census, seven to fourteen years, each year, and send a copy to each principal teacher to help him in his duties. Any town may appoint attendance officers, but, if it does not, the secretary of each school committee is instructed to enforce the law. The County Superintendent, and, in the city of Wilmington, the City Superintendent, is to mail the notices to delinquent parents. If the officials fail to enforce the law, they are to be fined \$25, and the state is to withhold, in addition, one fourth of the state apportionment to the district.

The ourriculum of the schools is confined to the elements of the common school branches. Manual training is taught only in the city of Wilmington. Graded schools, in which advanced instruction in the elementary school branches and possibly the beginnings of high school work are given, have been organized in most of the towns. The rural school buildings are very poor, particularly in negro school dis-

tricts.

Teachers and Training.—At the last report the state employed 897 teachers, 17 per cent being men. The average salary of all teachers in the state, the city of Wilmington in-uluded, is only about \$10 a month; many tenchers in rural districts are teaching for \$25 or less. Three grades of teachers' certificates are issued by county superintendents on an examination on questions prepared by the State Board of Education. Teachers in graded and teachers in ungraded schools have sonarato sets of questions, and these questions are again divided for teachers in white schools and for tenchers in black schools. A professional certificate is valid for ten years; a first-grade certificate for five years; and a second-grade for two years. The grade of certificate is determined, in part, by the percentages made in the examination. County

superintendents may endorse certificates from other counties and give graduates of colleges and normal schools a one-year rertificate without examination, but no provision exists in the law for recognizing the certilients of teachers from other states. The state maintuins un normal schools, but each county achaid enminitter is allowed \$1000 a year, to aid pupils to study in approved normal schools elsewhere, the maximum grant being \$2 per week; and the popils vided are respired to obligate then selves to return and teach in the county for a stipubated time.

Secondary and Higher Education. - There are nineteen public and three private bigh schools in the state, of which one public high

school is onen to the colored race.

The state college for colored students at Daver, opened in 1892, and Helawite College at Newark, opened in 1894, and reorganized as a state band-grant college in 1860, are nominally state institutions, and occasionally receive some and from the state; but their bacome for yearly maintenance comes almost entirely from interest on endowments, grants from the Federal government, and student fres. are small institutions. There are no other higher institutions in the state. The Ferris Industrial School for loops, at Marshalltown, and the Delaware Industrial School for girls, at Wilmington, are two schools of a reformatory type, which are aided by the state. EPC.

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DELINQUENTS. -- See Connectional Edu-LATION.

DELIRIUM. -- A general came given to a collection of mental states of a transitory tration, with or without an accompanying buddle or other mental disease. The mental states which together constitute delicious are disncientation, incolnerace, Individuation, fol-baced by an annesia (q.e.) for most of the time during which the incoherence and disorientation persisted, and sometimes no anynesia for events prefeding the delirium. In addition to the number abnormalities (q.v.) just mentioned, other psychic disorders are sometimes found, but these appear to be ineidental rather than necessary. A few authors dispute the view that habbeingtions are necessory to constitute a delicion, but must authors consider them an essential element of the disease. In any case they are known

to be found in a very large percentage of cases, and for present purposes they may be considered on intriusic part of the delicion, and the discussion of their essential ride ho considered on academic question. The mental state in dreithing is similar in many respects to that found in delicition (See Higgar, Street,)

Delitions states may acromopany intections of different kinds, with their resultant fevers, defervescence, and collapse. Inmitton, vari-ous transmit, extreme cold, extreme heat, usidiyxin, nursuia, and many other abuncand bodily conditions are necompanied by delicia. In addition to the deliric recompanying infertions, which may be described as autostacie, others are found after the taking of drugs. Alrahol, norphine, and hasheesh are well-known producers of delirium, but hyacine, encoinc, the broundes, ivertanelid, and many other medicinal agents also produce the condition, emerially ofter harg-rentinged asc.

To children the effects of delicing may be notired for natule larger periods than in adults. and the practice is to be commended of keeping such children away from school for several weeks after the delitions and any physical offeets of the bodily disease have disappeared. If permitted to take up school work too soon after an attock of deficions, the child may again become delicious, particularly nationallie at night or in sleep if not in the waking state, and permanent mental injury may result from the mental stress. In the school training of children the possibility of an numeric for a period preceding the delicitin should be kept in mind. and in each case the numbery of school work sbould be determined by the teacher both for the bracks of the child and to prevent time waste of herself and that of the other children in the class. S. J. F.

SEE ARNOGMAL; ALCOHOL, THE USE AND Precionalistical Effect of: Intoxication.

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DELL. WILLIAM. -- Muster of Graville and Coms College, Cambridge (1649-1660). He was a Pariton leader, who declarmed against "the gaspel of Christ arranding to Arbitude." His views on education are to be found in a tractate, The Right Reformation of Learning, Schools and Universities, according to the State of the Cospel, in the true light that shines therein. He regards the civil power as by right entitled

to take care of the education of youth. Schools, if wanting, should be creeted throughout the whole nation, not only in cities and great towns, but also as much as may be in all lesser villages. No women, "but the must sober and grave," should be permitted to teach village schools. Magistrates must give encouragement and assistance. The subjects of instruction should he: to rend their native tongue, and to read the Holy Scriptores. In the greater schools of the cities and greater towns, Latin and Greek should be taught, and lichren, "the easiest of them all," for the Ohl Testament's sake. All hea-thenish authors should be avaided, for it is better "to want their language than be possessed of their wickedness." Christians should forget the names of Greek and Latin gods and muses. In universities and colleges logic and mathematics should be taught, also physics and law. The following very important passage has not received its due attention. "Why universities or colleges should only be at Com-bridge and Oxford, I know no reason. It would be more advantageous to the good of all the people, to have universities or colleges, one at least in every great town in the nation, as in London, Essex, Bristol, Exeter, Normich, and the like; and for the state to allow to these colleges competent maintenance for learned men to teach there." Further Dell suggests that school and college education should not be entirely hookish. "Youth should spend some part of the day in learning or study, and the other part in some lawful calling, or one day in study and another in business.

DELSARTE, -- Under this name a system of esthetic and relaxing exercises has been promulgated in the United States, chiefly by Steele Maakaye, Generieve Stablins, Emily Bishop, and Anna Payson Call. The faunder of the system was François Delsarte, a Frenchman, born at Solesme in 1844. At the age of twelve he was sent to Paris to study painting on china, but his tastes earried him in other directions, and he became, in 1825, a pupil of the conservatory, a government institution for instruction in acting, music, and the hallet. Here he lost his singing valee, and, finding himself incapacitated for the singe, he resigned that career to study and teach elecution and dramatic art. He developed what he termed the laws of resthetic science. His chief idea was the expression of emotions through definite attitudes and movements of the different parts of the body. Delsarte attempted to classify and make scientific the empiric rules of the pantomime, for he believed that the perfect reproduction of the characteristic posture will produce the emotion depicted by the actor. He had particular positions and movements for fingers, hand, forearm, entire arm, head, torso, foot, lower leg, entire leg, entire body, cyclids, and lower jaw. Delsarte died in 1871, without having realized his great ambition of revolutionising dramatic expression. Delsarte, himself, made very little use of gynnastic movements, and then only to give his pupils perfect freedom of movement in gesture. "Delsarte's exercises were very few, very simple, and in no wise enpable of developing the human organism in a physical sense, and certainly were not worthy the name of system. Delsarte esthetic gymnastics is purely an American idea, first suggested by Steela MacKaye, and brought to its present stage of perfection by Americans." (Stebbins.)

The American Defarte system of physical enture is based on three principles: (1) relaxation, or ability to rest, (2) energizing, and (3) deep breathing, principles which have been ecepted in all schemes of physical training on the basis of well-known physiological laws, but without resort to the fanciful and meaningless expressions employed by the advocates of Defsarte, such as "the higher dynamic qualities of air," the storage of exygen within the cell walls of the longs is a mystic force," "dynamic breathing, the pivot of all culture." In its Americanized form the Defsarte method was popular for a time in schools for young ladies and in society, but it occupies a very small place in modern scientific physical education. G. L. M.

See BREATHING EXERCISES; GYMNASTICS.

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**DELUSION.** — In general a definion may be defined as a false belief, not directly and immediately dependent upon sensory stimulation as is an illusion (q.v.) or an hallucination (q.v.). While all false beliefs have been called defusions, only those should be thus designated which are of a more or less permanent and effective character and not consistent with the emproument. The following criteria must be satisfied in order that a false helief he properly called a delusion. (1) The helief must be opposed to the experience and beliefs of the great majority of those assuciated with the believer; i.e. the belief is wrong and not true to the known facts. (2) The belief cannot be corrected when there are brought to the individual's attention other recognized and believed facts inclusistent with the special belief; i.e. the belief is not changed when suitable and appropriate arguments are brought forward. (3) The helief brings about definite types of action based upon it, aften opposed to the well-heing or to the good of the people in the environment. For example, the childish belief that the moon is made of green cheese or that of the adult that the sun revolves around the earth are false beliefs, but they are usually ineffective and not necessarily inconsistent with previous education and with the environment. They are, therefore, not called delusious except in a popular way. The belief in the possession of great wealth is a delusion if it is inconsistent with the knowledge of other individuals in the inmediate environment; if, for example, the believer is in rags and can produce no money or get no credit for the purchase of better clothing of which he appreciates the need, or if he attempts to make purchases out of proportion to his actual means and needs. The belief of the uneducated acgre in voodee or of the aneducated white in good and bad fairies, on the other hand, may lead to definite and suitable actions and may not be removed by an appeal to reason, but so long as these beliefs are consistent with their education and with the ideas of their fellows they are called false beliefs and not delusions.

Delusions are classed as follows: (a) fixed, when they persist for long periods; (b) chauge-able, when they remain for only a short time or give way to another idea of a delusional character; (c) systematized, when they are brought into relation with all other life con-ditions; and (d) unsystematized, when the relational element is not marked. According to Werniehe all ideas may be classed in one or more of the following ways: Those relating to the external world; those relating to the body; and those relating to the mental self or to the mind. Delusious may arise in any or all of these spheres which are called, respectively, allopsychic, somatopsychic, and autopsychic This is the best classification of delusions, and it may be well to give examples of each of these. Allopsychic: being persecuted, or poisoned, or called names; sometopsychic: having no body, or no limbs, being pregnant, having animals in the abdominal cavity; autopsychic: being royalty, God, or Christ, or a great inventor, of having committed the unpardonable sin. Of-ten the delusion is of a mixed character, and applies to two or all three spheres.

It has previously been said that the delusions are not based upon sensory elements, but it may now be remarked that some of the delusions undoubtedly originate in some form of sensory stimulation, usually of the character of a parcesthesia. Some defusions are explainable on the ground of perceptual disorder, and they are, therefore, allied to hallucinations, but in many eases the sensational or perceptual element is not evident. It appears likely that all of the somatopsychic and most of the allopsychic delusious are based upon changes in the character of sensations, and in this connection special interest attaches to the little-understood afferent impulses mediated through the

sympathetic nervous system.

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**DEMENTIA.** — A general term referring to certain forms of insanity which are not accurately definable in specific mental turns, but which in a general way may be said to be a more or less permanent deterioration or breakdown of the normal mental enpacity. The term is not so broad as and is not synonymous with insanity (q.v.), nor with Icelile-mindeliness. The word is intended to describe the decrease in ability to meet social and other nonditious, taleing as the basis of comparison the ability which was normal for the individual. In this sense it is and may properly be used of the feeble-minded (especially of the high-grade inducites or the so-called cases of psychopathic inferiority) who had advanced to a certain point and then deteriorated.

(1) The form of dementia hest known to non-medical people is that found in the aged, in whom there is a gradual bodily and mental en-feeblement, so that in the last stages the individual becomes like a young child and must be taken ears of in the same manner as is an infant. The marks of this condition are defects of momory and inability to respond to new stimuli, on the one hand, and the recall of cortain facts of early life on the other. Lack of judgment and defective mentory are accompanied by irritability, egotism, and delusions, with occasional epileptiform attacks and par-

alyses (q.v).
(2) Arterio-seleratic dementia is dependent on hardening of the arteries and the consequent interference with the cerebral circulation, and

may appear at any ago after middle life.

(3) The mental state in dementic paralytica, general paralysis of the insame, or paresis (q.v.). resembles to a marked degree that in scuile dementia, but it occurs usually in those of middle life and always on the basis of a previous

syphilitic infection.

(4) To the educator the dementia beginning at or about the age of puberty is of much more interest and importance. (See article on AOOLESCENCE.) This is the form of insanity called by Kracpelin dementia precox (precox = precoclous" or" early "). This disease is insidious and progressive, and it seems to depend upon certain maladjustments to the environment. For example, the history of a nationt shows that when young be did not play well with his companions, that he preferred to be alone, that he showed a lack of interest in many things that boys delight in, and that wany occurrences of a usually emotional character did not affect him. In contradistinction to this, it is often found that he was a better student than his fellows, and perhaps had been extraordinarily bright. In succeeding years the almormal characteristies become exaggerated, new ones are added, and then a typical picture of beginning demen-tia is seen. The exhibition of rather definite characteristics enables the psychiatrist to divide these patheots into three classes:—
(a) Hebephrenic. In the early stages of hebe-

phrenia the mental condition of a pationt does not differ essentially from those in patients with catatonic and paranoid dementia precox. At a certain stage, the date depending upon unknown factors, there is usually an abrupt mental change. The individual becomes depressed; hallucinations, usually of an auditory character, develop, and from the hallocinations, or even in-dependently of them, delusions arise. The atten-tion is weak, and most of the time the patient gives no heed to what is guing on about him. Very often the hallucinations are of voices saying unpleasant and disgusting things. the patient is usually depressed, and the delusions are such as comport with the feeling tone. Later the dolusions change, and are usually shallow and fleeting. If the patient talks, it becomes evident that there is a poverty of ideas and that his ideas are loosely strong together. Mannerisms are often shown, an celo-lalia or a mild form of estalopsy (q.v.). Added to these is an emotional deterioration, evidenced by the inudequacy of bodily reactions as compared with the vocal expression of emotionproducing (i.e. productive of constion in a normal person) ideas. In the later stages the dementia becomes more marked, and expressed ideas are confused and incoherent. At times speech becomes a "word salad," in which words are joined to make sentences which have no menning to normal people.

(b) Calatunic. On account of the gradual on-set it is difficult to set a date for the beginning of the catalonic form of dementia precox. All one can usually say is that the carly symptoms of maladjustment become gradually exaggerated, and eventually develop into a stuporous or into an excited state. Through-out the course of the disease these two states continue and may alternate. If the patient becomes stuporous, he lies or sits or stands in one place and shows little or no reaction to any form of stimulus. Sometimes the hody is tense and rigid; attempts to move its parts are met by opposing movements of the patient (negativism); sometimes the apposite condition of catalepsy (q.v.) or fexibilitas cerea is present, and an increased suggestibility is shown in other ways: in speech by the repetition of phrases heard by the patient (echolalia); in movement by the repetition of movements which he has seen (echopraxia). An excited stage may be present in which there is motor unrest and a marked flow of speech. However, the movements are usually aimless and speech is inco-herent, nithough both of these activities appear at first glance to have a marked resemblance to those in sluple mania (q.s.). Occasionally a veritable rage occurs, in which the patient bites himself, flings himself about, dashes his

head against the wall, etc.

(c) Paranoic. The paranoic form resembles paranoic  $(q,v_*)_1$  in the presence of fixed ideas, delusions of grandeur or of possession. It differs from true paranois in that it leads to a

mental deterioration, while paranoia does not lead to this condition, unless the presence of delusions may be said to be an evidence of dementia. In addition, hallucinations, emotional deterioration, depressions and excitements, and mild cataleptic symptoms, or exaggerated sug-gestibility may be present.

A remission or a return to an approximate normal condition is seen in a small percentage of these cases, but it is doubtful whether a complete mental restitution ever takes place. sufficient is known about prophylaxis in these cases, but comparisons of large numbers of these patients indicate that early recognition and prompt treatment retard to a great extent the appearance of profound dementia. According to Kraepelin's statistics, about one seventh of all admissions to insane hospitals are cases of dementia precox. When we bear in mind that this is a disease of long duration, and that most other mental diseases are comparatively short, it can be understood that about one third of all immutes of insane hospitals are of this class. About two thirds of all these cases show sufficiently marked abnormal traits to be committed to hospitals before the age of twenty-five. The latter fact, in coninnation with the statistical evidence regarding the value of early treatment, indientes plainly the importance of a knowledge of the general symptomatology of the disease by those interested in educational problems.

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DEMERIT MARKS. - See MARKS, School.

DE MIST, COMMISSIONER. - See South APRICA, EDUCATION IN.

DEMOCRACY AND EDUCATION. -- The connection of advention and democracy may be viewed in two ways. On the one hand, democracy requires for its perpetuation a more widespread education of the members of the state

than does an oligarchic or aristocratic state. Since all the voting citizens are in theory, and to some extent in practice, the rulers of the state, they must be educated if legislation and administration are to be sound, orderly, and progressive. On this account the entire modern movement in education for common, or public, schools supported by taxation with attendance more or less compulsory is closely connected with the democratic extension of suffrage and civil responsibilities. In distinction from this nolitical and more external relation of democracy to eiliention stands the part that democratic ideals play in the constitution and con-duct of the school itself, whether as respects its methods of government and enforcing order, or methods of teaching and the subject matter of the curriculum. Democracy inevitably enries with it increased respect for the individual as an individual, greater opportunity for freedom, independence and initiative in conduct and thought, and correspondingly increased demand for fraternal regard and for self-imposed and voluntarily borne responsibilities. Insensibly, rather than consciously, the atmosphere characteristic of democracy penetrates school methods and materials and modifies educational ideals.

See Citizenship and Education; Individu-ALITY: EDUCATION: SCHOOL AND LIFE.

DEMONOLOGY. - In the effort to explain the facts of nature under the categories of personality primitive man developed belief in a great variety of spirits or demons who inhabit natural objects of all types. These demons were controlled by incantations and devices, which when thoroughly understood and formulated constituted a supposed body of knowledge designated demonology. The demon is not at first regarded as malign.

See MYTHOLOGY; SOCIAL PSYCHOLOGY.

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DEMONSTRATION. -- In its literal and etymological sense, demonstration means showing something to be thus and so, pointing to an object that exists or an eyent that occurs so as to induce perception of it. In this sense lectures in anatomy demonstrate the structure of the human bady, or a lecture in physics demonstrates some fact by performing an experiment. In a technical logical sense, demonstration is equivalent to proof. Proof, however, has a wider and a narrower (stricter)

sense. In its broad sense, to prove is to try, to test; and any proposition is said to be proved in the degree in which it emerges successfully from such experimental or logical tests as may be applied. In its stricter sense, demonstra-tion means conclusions that follow with rigid necessity from premises which are themselves regarded as necessary truths, or which are derived from such self-evident truths. Since axioms, rigid definitions, and consistent rules of operation are necessary to demonstration in this sense, the mathematical sciences are alone strictly demonstrative. The three senses indicated taken in the order given cover the evolution of demonstration in educational practica. In any new subject, all that is required at first is to make out the topic clearly, to show it forth, —demonstration is psychological rather than logical. And in most topics persuasion and therefore the non-tension and the thorough belief attend upon clear familiarity rather than upon seeing the logical dependence of conclusion upon premise. Then come certain operations of testing, of checking and corroborating, and finally efforts at a deductive, or logically rigid, system. To attempt this type of dependence the system of the system and the cuttor is always to the cuttor in a transfer or the cuttor is a transfer or the cuttor in t type of demonstration at the outset is always a mistake.

DEMONSTRATION. METHOD One of the objective methods of presentation in teaching in which the instructor himself con-ducts the experiment, dissection, examination, etc., in the presence of the class. The method of demonstration is frequently used when the laboratory method, in which each student conducts the work himself, is not feasible. It is much used in the natural sciences and in medieal instruction. It is applicable in almost any subject where objective teaching is needed.

See LAGGRATORY METHODS; METHODS.

DEMONSTRATION SCHOOL, - A term introduced by Professor J. J. Finding for the school for observation, demonstration, experi-ment, research, and practice attached to departments of education in universities perform-ing the same function as hospitals, laboratories, apparatus, libraries, and field work in other departments of study. In the demonstration school the theoretical lecture of the classroom finds its realization in practice. The term as adopted and used by the English Board of Edueation hardly differs from the ordinary practice school.

See the articles on Experimental Schools: PRACTICE SCHOOLS; TEACHERS, THAINING OF

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DE MORGAN, AUGUSTUS (1806-1871). --A well-known English writer on mathematics, He was horn at Madura, India, in 1906, and died in London, in 1871. He entered Trinity College, Cambridge, in 1823, and was graduated as fourth wrangler in 1827. He early showed considerable mathematical ability, but never concentrated his attention sufficiently upon any one subject to win for himself a high position as an original mathematician. He was the first professor of mathematics in University College, London, having been elected in 1828. He resigned the chair in 1831 as a protest against the action of the authorities in dismissing a collengue without assigning their reasons, but was reflected to the same position in 1836, and held the chair until 1860, when he resigned,

De Morgan was a great bibliophile, and his collection of early mathematical works was extensive. His library was purchased after his death by Lord Overstone, and was presented to the Goldsmith's Society, and by it was deposited in the University of London, where it now remains. Do Morgan was an indefaligable worker, and was connected with various important societies, in particular the Astronomical Society, the Society for the Diffusion of Useful Icanwiedge, and the London Mathematical Socicty. He contributed many articles on the history, theory, and teaching of mathematics, to the Penny Cyclopedia and the Componion to the British Almana. His best-known works include the following: Essay on Probabilities (1838), Arithmetical Books (1847), Formal Logic (1847), Triponometry and Double Almana, the (1840), and various trythesis and managency (1840) and various trythesis and managency (1840) and various trythesis and managency. gobra (1849), and various textbooks and monographs. His textbooks are characterized by an eccontric form of learning that renders them very helpful to teachers, but unprofitable types

to be followed by textbook writers.

His son, George Campbell de Morgan, gave much promise as a mathematician, but he died in 1867. His widow wrote a Memair of her husband which was published in 1882.

DEMOTION. - A term sometimes used to signify the opposite of promotion. It ilesignates the placing of a pupil in a closs below that in which he happens to be, and with which he is unable to keep pace. See Grading and Promotion.

DENDRITE. - All of the highly organized nerve cells are supplied with branches through which stimuli may enter the nerve cell. These branches which lead into the nerve cell are short as contrasted with the long fiber which leads out of the cell. The short branches are also supplied with many minor rootlets, and the whole branching structure is known as a den-drite. The dendrites are of great significance in the organization of the nervous system, been uso they constitute definite paths along which nervous impulses may travel. In early stages of embryonic life the cells are not supplied with dendrites; and the dendrites of the higher ani-

mals are much more complex in structure than the dendrites of the lower animals. The interlacing of dendrites with the cloudrites of other nerve cells and with the terminations of the longer nerve fibers constitute the most important points of organization in the nervous aystem.

See SYNAPSE.

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DENISON UNIVERSITY, GRANVILLE OHIO. - A opeducational institution founded in 1831 and controlled by the Baptists of Ohio. The plant includes fourtoen buildings used for purposes of instruction and dormitories. The university includes Granville College for men and Shephardson College for women, Doano Academy, Shephardson Preparatory Depart-ment, a conservatory of music, and a school of art. Students are admitted on certificates from approved high schools or by entrance examinations requiring filteen units without condition. Three degrees are conferred on the completion of the college course: Bachelor of Arts, Bachelor of Science, and Bachelor of Philosophy. There are fifteen professors, four assistant professors, and thirty instructors and assistants on the faculty.

DENMARK, EDUCATION IN. - Form of government, constitutional monarchy. Present constitution, with modifications, based upon charter of June 5, 1840. The right of making or amending laws is vested in the Rigsdag, acting in conjunction with the King. Area of Denmark 15,502 square miles; subdivided into eighteen counties, and these into sixty districts. Population in 1906, 2,588,910. Capital, Copenlinger; population, 426,540. State religion, Evangelical Lutheran. Educational History. — The early history

of education in Denmark is similar to that of central Europe as a whole. It begins when Christianity spread into the country and schools were established by the religious orders of the Benedictines (q.v.) and Dominicans (q.v.) for the purpose of gaining converts and recruiting the ministry. Cathedral and convent schools (q.v.) were established in the latter part of the tenth century. Latin schools existed in the larger towns in the twelfth century. The University of Copenhagen  $(q, \nu)$ , founded by virtue of a Bull issued by Pope Sixtus IV, was opened in 1479, with three tutors, one in theology, one in law, and one in medicine.
The Protestant Reformation (sixteenth cen-

tury) found firm support in the Danish sovereigns, and schools and Bible teaching, following the injunctions of Luther, were fostered by their direct efforts. Under these new impulses

the former Latin schools were organized in two grades, higher and lower, both of which were under the supervision of the Lutheran clergy. The municipal authorities of some of the towns established writing schools (q.v.) for the poorer classes. Little attention, however, was given to schools in the country. Where there were such, the buildings were poor, and the teacher was obliged to engage in some other work for a part of the year. Under the watchful eare of the clergy, the catechism (q.v.) was taught to most of the children. King Frederick IV (1690-1730) endeavored to increase and improve the provision for popular instruction. He gave orders for the building of 240 schoolhouses, twenty in each of the twelve districts, each house consisting of a schoolroom and dwelling for the teacher. The schools were regulated and the salaries of the teachers fixed by royal decree of 1721. By this decree, children between the ages of five and eight years were required to attend school daily for five or six hours; after the age of eight they must attend for half of each school day. Religious instruction and reading were made obligatory, while arithmetic and writing were optional studies. During the roign of Christian VI (1730-1740), the schools were reorganized and more importance was attached to public instruction. Parish schools were established in all the towns, and in the larger villages (1730). In order to provide sufficient funds for the lower grade sellools, some of the higher Latin schools were closed. The subjects of primary instruc-tion were those proviously fixed for public schools. Further efforts were made during the eighteenth century to improve and extend the system of instruction, but on account of the poverty of the peasant class, and non-support

of the wealthier class, little was accomplished.
Toward the close of the eighteenth century
the ideas of Rousseau and Basedow created a now interest in education, the practical effects of which were realized when the schools founded by Rochow (q.v.) in Rekalin (Germany) became models for Danish primary schools. A more important result of this awakening was the appointment in 1789 of the High Commission of Schools, charged with the reorganization of the entire school system. The recommendations of this body were made the basis of new school laws, which went into effect in 1814. They required that the expenses of the primary schools should be borne by the communes; provided for the establishment of two-class elementary schools in such rural districts as could support them, and of two schools in each of the larger villages. Evening classes for adults were to be maintained in the larger towns. The laws also made school attendance compulsory for children between the ages of seven and fourteen. In the interests of economy, teachers in the villages and rural disstricts were authorized to act as churchwardens. This new era in education also gave birth to

the normal school. By royal decree of 1789 the first normal school had been established at Blaagaard, near Copenhagen; five more normal schools were established in different parts of the country when the law of 1814 went into effect. In 1700 a private school for gymnastic training was opened in Copenhagen; later this became a public institution for the training of teachers; and in 1828 gymnastics were introduced into all the schools of Denmark. The monitorial system (q.v.), or system of mutual instruction, was introduced into Denmark in 1824 by Captain J. Abrahamson, who had observed its effects in France and induced Frederick VI to permit its use in the schools of his kingdom. The method was extensively

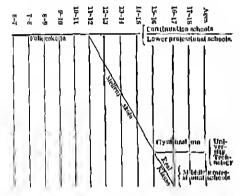
employed as late as 1841.

Up to this time Denmark had been affected mainly by currents of influence from other countries. But conditions within, during the period of social and political unrest which reached a crisis in the war with Germany (1848). were of such character as to develop and set free the native forces. In aducational affairs these took the form of a demand for more practical instruction and at the same time a desire to increase the opportunities for education. As a result the Latin schools were transformed into Real schools (q.v.), Realskoler, and gymnnsin, and a further movement, but of greater significance, was the foundation of the People's High Schools, Folkehöjskeler, under the inspiring influence of Bishop Grundlyig, the poet, philosopher, and reformer of the Danish national movement. An incident of this general movement was the interest excited in the instruction of girls. The leader in this cause was Miss Natalic Zahle, who in 1851 opened a school to prepare young women for teaching. As a result schools for girls were soon established in all the larger towns. The cause of popular education was thwarted for a time by the final struggle with Germany (1864). But the foundation had been laid, and the educational movement soon revived with full vigor. Since that time there have been no noteworthy changes in the general character of the different classes of schools, but there has been gradual improvement along lines already marked out, with a general movement toward a unified system.

Present System.—Control of Schools.— Danish schools have always been closely associated with the Church. Throughout the long history from their incipiency, when they were supported by the Church and entirely under its control, until the present time, when church centrol is merely nominal, the movement toward secularization has been gradual. For this reason, religious instruction has always been given an important place in the curriculum. But the system of instruction has profited by the nurture of the Church. The clergy were the first teachers, and continued to care for the rural population as long as there were no free public schools. The Reformation caused no

upheaval in school and Church, as in other countries, consequently no interregnum in their services. At present both the bishops and clergy serve as members of school committees, ex officio, and aid in the selection of teachers and the administration of the schools,

Apart from this relation to the Church, school affairs in Denmark are under the supervision of the civil authorities. The control of the system is vested in the Minister of Ecclesiastical Affairs and Public Instruction, who has supervision of all schools, including the university; but certain rights are delegated to the local authorities. The principal intries of the minister in regard to education, are to inspect and regulate schools, gather statistics, and apportion the school fund. For purposes of local administration each county has its school council, or Skaleraad, whose dutles pertoin



largely to the finances of the schools; each district of the county has its school board or Skole-direction, who appoint the teachers, arrange the course of study, and aid in the scleetion of books; each commune and each village has its school commission, Skole-commission, which looks after the interests of the individual school. For inspection of secondary and higher schools the Minlster of Ecclesiastical Affairs and Education is assisted by special inspectors and the bishops of the Church.

The lack of close connection between the primary schools and secondary schools led to the enactment of a new law (1903), the object of which is to base secondary education on primary education and to coordinate all the schools from the lowest to the university, in one

system.

The school system as thus organized consists of the Folkeskele, or elementary school, compulsory ago for attendance from seven to fourteen; the Mellemskele, or middle school, consisting of a four-year course, and a three-year gymnasium course which prepares for the university. After the eleventh year children may pass from the elementary school into the mid-

dle school. The organization of the school system is indicated in the above diagram.

Primary Education, - Primary instruction in Denmark is free to all classes of people, and all receive the elements of knowledge at least. There is practically no illiteracy. The system as a whole is similar to that of other countries of Europe, excepting for an unusual degree of local independence, and, as a consequence, more freedom in regard to the conduct of the individual school. The present school law is handled sender. The present sender have a based on the law of 1814; and public elementary instruction, which was mule obligatory for all children between the ages of seven and fourteen, may be said to dale from that year.
Until recently, however, the entire hurden of
the schools fell on the local authorities, and
they often found it difficult to pay the salaries of the teachers, and consequently to maintain a school. In 1878 the State made appropriations for public schools, and has ever since devoted increasing amounts toward the salaries of teachers. The primary school is divided into three grades: the first or preparatory for childron from seven to ten years; the second for children from ten to twelve years; the third for children from twelve to fourteen years. If the number of children in a school is not above thirty-five (thirty-seven in the country), tho three grades may be taught together as one class; if more than thirty-five, the grades must be taught separately. Most of the rural schools have more than thirty-five pupils, hence have from two to three separate grades. The elty schools have from six to eight grades. In the thinly populated districts the boys and girls attend the same school; but in thickly settled districts there are separate schools for the two sexes. The everage number of pupils in the state primary schools of the country is 65; in the state primary schools of the towns is 300; while the average for the state primary schools of Conenhagen is 1280. In regard to the choice of textbooks there has always been much freedom. The textbook for religious instruction must be one approved by the Minister, and the courses in music and gymnastics are officially ontlined; as to the other textbooks, the choice rests with the teacher and the local school authorities. The course of study for the three grades, and the number of hours per week for cach subject, are as follows: -

	_								_			
							_			1	2	3
Religion .	-			7	_	٠,	-	_	-	1	3	3
Danish Writing			,						•	D	8	8
Arithmatia			4				ī,	,			3	3
History Object Less Geography Natural Sol	10 <b>1</b> 1	30									B.	3
Singing . Total .	:	:	:	:	:					18	19	18

The minimum number of hours of instruction is eighteen per week in the country, besides gymnastics, sloyd, and hygiene, or needlework for the girls; and twenty-one hours in the towns besides the above-named subjects and domestic commy for girls. In addition, mathematics and a foreign language may be taught in the town schools. The minimum length of the school term is 240 days of six hours each. The school term is 240 days of six hours ench. average cost of the public elementary schools of Denmark for the years 1900-1905 was of Denmark for the years 1900-1908 was 2,970,599 kr. (\$3,476,121) (1 krone = 26.8 cents gold of which amount the State gave 1,600,000 kr. (\$428,800). The state aid for primary instruction for 1906-1907 was 2,936, 000 kr. (\$785,240). The average cost per individual (1900-1005) for primary instruction was 5.20 kr. a year, or slightly above \$1.39. The total number of children of obligatory ago in school, in 1905, was 392,930; to this number may be added 10,002 children under seren years of age in private schools and lyeces, making a total of 400,022 receiving primary instruction.

Teachers' Training Schools. - The tenchers of the primary schools are educated in the normal training schools, of which there are four pubhe and fifteen private having a three-year course, and one public and three private, having a one-year course. The latter schools are for teachers of the first grade (7-10 years) of the primary schools. The four public normal schools are for men, and the fifteen private schools are about evenly divided between the sexes, a number of them being coeducational. To enter the state normal schools the applicant must be at least eighteen years of age and must have taught one year. The preparatory year of teaching is usually massed in some private school. The course of study for normal schools includes religious instruction, mai schools includes rengious instruction, pedagogy, Danish language, history, geography, zoölogy with botany and a little geology, physics, mathematics, writing, singing, violin and organ, gymnastics, and mannad training. A teachers' high school, open to both sexes, has been established for the further instruction of primary teachers. This school affords opportunity, for specializing her effective contributions. tunity for specializing by offering courses for either a six-months' or a year's term of study. For either period there is a wide range of sub-jects from which to select. The tuition at the state normal schools is 40 kr. (310.72) a year, and the entire expenses for the year about 340 kr. (\$91.12). The tuition at the private normal schools is about 150 kr. (\$40.20) a year. In 1906 there were 241 men and 149 women nttending the state normal schools. The Pedagogiske Selskab, a lonchers' association, organized in 1820 for the discussion of cilica-

Salaries and Pensions. — The amount of salary the tencher receives depends upon the importance of the position, whether in town or

tional questions, has been of service to many

teachers, and has also had great influence in

shaping educational affairs.

country, and olso varies with the length of service. The men receive their maximum salary after twenty years' service, the women after twelve years' service. For the country the maximum salary ranges from 800 kr. for a first-graile (children from seven to ten) teacher to 1600 kr. for a head teacher, while in the larger towns the maximum salary ranges from 1500 kr. for a woman to 3000 kr. for a head teacher. Teachers in the country under permanent appointment have free residence, fuel, and a small piece of land for cultivation. In order to obtain a fixed position and consequently a free residence, the teacher must pass the regular teacher's examination, must profess the doctrines of the Lutheran Church, must be at least twenty-five years of age, and have had four years' successful experience in teaching. As employees of the State, teachers acquire the right to a pension after five years' service. The maximum pension abowance, which amounts to about two thirds of the salary, is received after thirty years' service. In granting the maximum pension the experience in teaching previous to the nge of thirty is not recognized. The State appropriates for pensions about 850,000 kr. (\$227,300) a year.

People's High Schools (Folkehöjskoler).—

Fow countries offer such opportunities for continuation study beyond the elementary schools as Denmark. This has been made possible by the establishment of people's high schools which have for their object the enlightenment of the peasant and ngricultural classes. These institutions are unlike secondary schools, are original with the Danish people, and, in so far as they differ from other schools, form a distinctive contribution to educational methods. They were founded on the perlagogical ideas of Bishop Grundtvig (qv), who believed that the individual derived most benefit from instruction between the ages of eighteen and twenty-live; that history and religion fill the mind with new and inspiring ideals; and that the individual also should have special training in the practical matters which may aid him to improve his living conditions. Consequently, while there is great freedom in the choice of subjects taught in the schools, history and religion are given prominent places for their inspirational value. Apart from these two leading subjects, the student has the opportunity to select from the wide range of subjects those of immediate utility to himself. The first of the people's high schools was opened at Rödding in 1844, and in 1864 was moved to Askov. This institution has become the centre of the whole movement and attracts students not only from Denmark, but from Iceland, Finland, the Farce Islands and the United States. Their purposes and methods met with popular layor, and the number of schools has gradually increased notil now there are seventy, besides four teen agricultural schools organized in a similar manner. Other Scandinavian countries adopted the system, and Danish

colonies in America carried the idea thither. The schools are intended for adults from eighteen to thirty years of age. There, is entire freedom in respect to the choice of subjects, appointment of teachers, and method of instruction. In some cases stress is placed upon science; in others upon technical subjects. There are no entrance or leaving examinations. Instruction is given almost entirely by lecture, and includes history, religion, Danish language and literature, mathematics, science, singing, gymnastics, and practical subjects, the last named relating as a rule to agriculture and farm life in general.



Map of Denmark with location of People's High Schools (2) and Schools of Agriculture (\*).

Instruction in the last branch is now given in specific technical schools which sprang out of and are conducted in the same spirit as the high schools, which students usually attend before specializing. The schools are usually held for two terms a year, a five months' term during the winter months for men, and a three months' term during the summer for women. The cost of tuition for the longer term is 50 kr., and the entire expenses, including cost of living for the five months' term about 102 kr. The member of students in 1907 was 3273 men and 3260 winnen; the agricultural high schools registered 1131 men and 108 women. The state aid to the schools for 1906 was 433,000 kr. (\$116,044); of this sum 252,000 kr. was used to help defray the expenses of needy students.

Other Continuotion Schools. — Beside the people's high schools, there are other oppor-

tunities for continuation study in the evening schools scattered throughout the country. In these schools there are about 20,000 pupils. There are also evening schools in the cities, having about 3000 pupils.

Secondary Schools. - The Danish secondary schools are characterized by the thorough, careful training common to this class of schools in central Europe. Their history is that of the reorganization and development of the Latin schools which have existed in Denmark since the twelfth century. At the heginning of the nineteenth century the number of secondary schools for boys in Copenhagen was twenty-two, with 1200 students; outside of Copenhagen there were cleven schools, with 249 students. Secondary education was modernized in 1809, when the sciences were given a more important place, and again reorganized in 1850 by the establishment of Reolskoler and gymnasia. The gymnasia prepared for the university, the Realskoler for husiness or for the middle professional schouls (industrial, technical, and commercial). Hence the establishment of the Realskoler was a decided step toward making instruction practical, and was a part of the larger movement in Denmark in behalf of popular education. two classes of schools were both outgrowths of the old Latin schools, and consequently were often conducted in the same building and by the same faculty. The age for admission was the same in both cases, i.e. twelve years. The gymnasin had a six-year course of study, and the Realskoter a course of four years. The work of the latter school was completed by the Realezamen, the leaving examination, which was accepted as an entrance standard for middle professional schools. This dual system was continued with few modifications until 1903; but the relation between secondary and primary schools was not satisfactory. Each class of schools was conducted independently of the other, and the primary pupil was not always prepared to enter the secondary school. As a consequence of these defects, the whole system was reorganized, and a new class of schools established, the Mellemskoler, or middle schools, which, as the title suggests, form a link between the formerly separate parts of the system of public instruction. The Mellemskole offers a four-year course, to which is added an extra year for those who desire to prepare for the Realexamen. The gymnasium offers a threeyear course, for which the pupil is prepared by the Mellewskoler.

The secondary schools are now passing through a transition state, and hence any statements as to the number of the different classes of schools is of temporary value only. Previous to the last reorganization there were 165 Reolskeler, thirty-three of which were in connection with Latin schools. The number of gymnasia remains the same, namely, fourteen state and four communal or town gymnasia. With these may properly be included sixteen "rec-

## DENMARK

ognized" private schools. In order to be "recognized" a school must give evidence of permanency as an institution, and must have been in existence long enough for the teachers to prove that they can prepare pupils for the teaching examination of the class of schools to which it belongs. The privilege of having students almitted to this final examination is granted by the State, and is a guarantee of efficiency. Private schools that inquitain this standing usually receive a grant from the State. For the Realskoler the State required that in addition to obtaining the examination right, they should curell a specified number of pupils, should maintain a certain scale of salaries and a fund for teachers' pensions; it was also stipulated that the local authorities should contribute one fourth the pmount given by the

Secondary schools for girls are not so numerous as those for boys, are comparatively small, and are not aided by the State. There are, however, schools fur girls in all the cities and larger towns. Some of them prepare their students for the same examinations as are prescribed for the gymnasia and Realskoler. The law of 1903 opened the doors of most of the state schools to girls, thus virtually creating a new era in secondary education.

For all secondary schools the recitation period is fifty minutes, and the number of periods must not exceed thirty per week. The course of study for the Mellemskole, and the weekly program showing the time given to each subject, is as follows:—

	Number of Hours & Week					
2001847	First year	Весолі) зент	Third 3'car	Fourth year		
Religiod Dahjal Dahjal Conjish German Diskory Geography Biology Nel Jural Science Willing Drawing Grunnastics Singling	250 142242212	243522251242	247132220-11-	1004808071-1		
Total minuber of hours .	30	36	35	34		

The course of shuly for the extra year or Realklasse includes: Danish, four hours; commercial arithmetic, four hours; two foreign languages, eight hours; history and science, eight hours; optional, six hours; total thirty hours per week. Girls are allowed to omit commercial arithmetic and take optional studies instead.

The gymnasium offers three different courses of instruction; the classical, the modern language, and the mathematical-scientific. The subjects of study and number of hours a week are as follows:

	Crassical Coonse Homs o week		Мильим Сарини Сприни Поина а week			Matur- Matical- Scientific Chunge Dynes n Work			
Sudjects									
	Jel yr,	gd yr.	.9.A 195	fat yr.	2d yr.	ad yr.	$_{B^{\prime }+}^{Ist}$	2d yr.	Sd gr.
Heligion Danish History Greek	1 1 1	1 1 6	1	1	143	1	1 4 2	1 1	1
Larin English Cerman	2	2	51 2	1 1 1	4 5 4	ე 5	2	2	2
French Archieology Geography	2	4 1 2	d 2	1 2	4 1 2	1 1 2	1 1	1 1	1 1 2
Alulagy Natural science Mothematics Cympastics, Singing	2	2	2	2	2	2	8	0	8
or Physical labor.	α	6	O	0	q	0	0	6	G
Catal	03	30	30	30	36	30	116	10	31

The number of pupils attending the "recognized" secondary schools in 1005 was as follows: Realskoler, boys, 15,201; girls, 11,137; Latin schools, boys, 1911; girls, 91. No official report has been given of the number attending unrecognized Latin schools. The thitien in the Mellemskoler is 120 km a year, and in the Realskoles and gymnasia 144 km a year. The state expenditure in 1906 for state schools was 475,000 km (\$127,200), while grants in other secondary schools amounted to 100,000 km.

(\$20,212).

The teachers in the state secondary schools are educated at the university. Having completed the ocademic work, they take the examination for secondary school teachers, then special pedagogical training, and, finally, practice teaching in some school approved by the university authorities. The number of teachers in 1000 was about 1650. The maximum salaries range from 2400 kr, for assistant teachers to 5000 kr, for principals. Residence is also may interest for the principal. There are associations of the teachers of both the boys' schools and the girls' schools.

Summer vacation begins the eighth of July and lasts six weeks, and the total number of holidays, including vacation, must not exceed sixty-three school days.

The Schools of the Capital.—The seat of the university, of the royal library, the Classen library, and other institutions devoted to science and art, Copenhagen is naturally the center of the intellectual life of the kingdom. Its schools present the highest development of the general system of education, and the educational principles and methods approved by the exportence of the capital city are rapidly followed, not only in other cities, but in rural

l Either English or Cerman for classical and mathematicalsolvatifa courses. Two hours a weak for neography, blology, and natural set-

Two hours a weak for peography, blology, and matural science in the deceled and motion language courses, and the bours indicated for weakening and blology to the methodalical-scientific course.

schools as well. Hence the universal attention paid to the health and physical development of the young. Gymnastics form an important part of all school programs, and Copenhagen has lifty well-appointed gymnasining helonging to the elementary schools. The service of medical and dental inspection has extended from the capital to all the cities of Denmark, and the provision of school baths is rapidly spreading. The care of the children does not end with the annual school term; snumer colonies are maintained in the suburbs of nearly all the cities, to which children of the poor are sent for periods of refreshment. The secondary schools of Copenhagen are

well organized and maintain high standards. For girls private schools are preferred, but encouration has been introduced with success in several public secondary schools. The programs in that case may be extended in time to lighten the work for girls. In 1907 a special examination for girls' schools was instituted, corresponding to the Mellemskolexamen and the Realexamen. Candidates for these examimations must be at least seventeen years of age. and schools wishing to have the right to prepare for the same must comprise at least six pro-

gressivo classes.

The University and Professional Schools. -The higher institutions of learning in Denmark comprise the University of Copenhagen, the Institute of Technology, dental and pharmaceutical institutes, school of agriculture, and professional schools. First in rank of these institutions is the university founded in 1475 by King Christian I. An intimate relation was maintained with Cologne, whence many of the early professors were drawn. The university was reorganized in 1839 under the direction of Johann Bugerdiagen (q.v.), when Dommark turned to Lutheranism. In 1732 King Chris-tian VI restored the university, which had been destroyed by fire three years earlier. In 1780 the scope of the university was enlarged, and the main features of the present organization date from that time. The university buildings are of comparatively recent construction, the old structure having been destroyed at the bombardment of the city in 1807. Under the direction of the university or forming organic parts of it, are the hygicale, medical, and historical laboratories; the anatomical, mineralogical and zoological inuscums; the astronomical observatory, and the botanical gardens. The university, although under the general supervision of the Minister of Reclesiastical Affairs and Public Instruction, enjoys a high degree of autonomy. The internal administration is vested in a university council (Konsistorium) consisting of sixteen members, including representatives of each of the faculties. The professors are appointed by the King upon the recommendation of the minister in advice with a committee of the university; they rank in the third class of the social hierarchy. The salaries range from 3600 kr. for assistant, to 6000 kr, for full professors.

There are at present five faculties, as follows: theology, with five professors; law and political science, with eight professors; medicine, with fourteen professors; philosophy, with lifteen professors; and mathematics and natural science with eleven professors. Instruction is open to any one prepared to meet the entranco requiroments, but the work is intended primarily for those who have passed through the Danish secondary schools. For the benefit of these students more than one hundred scholarships are offered. The number of students for 1906-1007 was: men, 1106, women, 50. The numbers for each faculty, as inferred from the entrance examinations, were as follows: theology, 34; law, 27; medicine, 48; philosophy, 435; mathematics and natural science, 602; graduate students, 19. As a center of scientific research the university enjoys high repute, and many Important investigations are carried on by the professors. The discoveries of Meyer in medi-cine, Thomson and Peterson in areficelegy, Lorenz in physics, and Thomson in chemistry are noteworthy. Professors Höffding and Brandes of the present corps have gained wide recognition; the former by reason of his contributions to psychology and asthetics, and the latter for his brilliant style and discrim-

inating literary criticism.

Polytechnical Institute.— Scarcely inferior in rank to the university is the Polytechnical Institute. Established in 1820 with seven teachers for the training of chemists and mechanles, the school has grown and expanded until it includes all the courses usually given in the advanced schools of technology. There are twenty-four professors in the faculty, and a

student body of about 550.

Professional Schools. — The dental and pharmacentical institutes have about 200 students; the veterinary and agricultural high school over 500 students; schools of agricultura and gardoning about 1200 students; the academy of fine arts, 200 students; conservatory of music, about 100 students; and the navigation schools, 175 students. Besides these there are a number of commercial schools of different grades, enroll-

ing 4000 students.

Education of the Defective Classes. - The education of the blind, the deaf, and the feebleminded is under the supervision of the Minister of Ecclesiastical Affairs and Public Instruction. The success of the French schools for the blind and for deaf-mutes in the beginning of the nineteenth century awakened interest in Denmark; and in 1807 the first school for the deaf was established by the State at Capenhagen and instruction was made obligatory for the children thus afflicted. There are now two state schools and two private schools for deal-nutes, with 400 students (1907). The first school for the blind was established in 1811. This school has at present a faculty of ten instructors and about a hundred students. Children are admitted at the age of ten, after having attended one of the two preparatory schools for the blind.

# DENMARK

The State gives about 130,000 kr. a year for the support of the advanced school. The first subscriptors of the invented season. The has a school for the feeble-minded was established in 1856, as a private institution. There are now one boarding school with 200 pupils, one asylum with 110 children, and five asylums

for feeble-minded adults.

Other Educational Agencies.—These consist of libraries, museums, and learned societies. Library facilities in Denmark are naturally best at Copenhagen. There the Royal Library is located, with a collection approximating 575,000 volumes, and the library of the university, with about 425,000 volumes. The lutter makes a specialty of science, medicine, and technology, while the former is strongest in literature. There are more than 600 smaller libraries in the cities and towns of the provinces, with 345,000 volumes, and 800 children's libraries, with 40,000 volumes. There are also 400 small pedagogical libraries for teachers in the rural communes.

The Danish school museum was established in 1887, through the influence of the Society of Danish Scholars. It now has a well-selected pedagogical library, and nims to bring together books, material, and school appliances, for the enlightenment of teachers. (See Museums,

EDUCATIONAL.)

Denmark contributes its full part to the intellectual netivities of Europe, as is indicated by the number of its learned societies. Tho Danish Royal Academy of Science and Letters was founded in 1742. Its members, 150 in number are chosen from the emi-nent scholars of Denmark and other countries. The Academy meets at stated intervals, offers prizes each year for meritorious work, publishes scientific memoirs, and proceedings of its nectings. It has an endowment fund (300,000 kr.) sufficient to meet the anumal expenses. The Royal Antiquarian Society was founded in 1825 for the purpose of diffusing knowledge of the philology, ancient literature, and archeology of the North. The society encourages investigations and publishes the results of researches in the archaelogy and antiquities of Seaudinavia. Its member-ship is large, and is not confined to Denmark. The society has an endowment of about 200,000 kr. Other notable societies are, The Danish Royal Society for National History and Langauge, founded in 1745; the Natural History Association, founded in 1833; the Royal Geographical Society, founded in 1876, which has a membership of 700 and publishes its own iournal (Geografisk Tidskrift).

National interest in modern science is promoted by numerous additional societies and associations, each devoted to some one specific department of the natural and sociological sciences. Scientific knowledge is widely diffused throughout the kingdom by the system of free public lectures maintained by the university, in which every professor is expected to

hear a part annually. The system of instruction earried out in the People's High Schools interests the rural population in the scientific principles underlying agricultural processes, and the result is seen in the constant increase in agricultural products, the great source of wealth to the hingdom. L. D. A. and A. T. S.

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DENOMINATE NUMBERS. - Numbers that have some unit of measure expressed are commonly known as denominate numbers. For example, 3 ft., 7 bu., \$8, are denominate numbers. They are a special form of concrete number, the latter term being applied to any number that has a unit expressed, as 3 men. A trees, or 21 ft. In all such cases, however, the number part is essentially abstract, and if we take the primitive notion of number, we should have to exclude concrete number entirely. The expression is, however, a conyenient one in teaching, and should be retained. Denominate numbers are occasionally written as compound numbers (q.v.), as in 2 ft. 0 in. Textbooks frequently drop the term "Compound Number" (q.s.) entirely, this form of number having become less used of late years. The term "Denominate Number" suffices lor educational purposes, namely, to furnish a title for the chapter dealing with the common tables of measure. D. E. S.

DENOTATION. - See MEANING: TERMS.

DENSTONE COLLEGE, - See COLLEGE; GRAMMAN SCHOOL, ENGLISH.

DENTAL EDUCATION - In North America three factors have contributed to dental education; schools of dentistry, dental so-

cicties, and dental magazines. In no other country are schools so efficient, societies so numerous, and magazines so instructive, while the art of dentistry has become precuincut. This is due partly to the innate adaptability of the American character to a rapidly developing profession, and partly to environment. Whether the teeth of Americans are more prone to earies than those of other nationalities is a moot question, but it seems fair to assume that miscogenation, climatic influence, and the higher degree of civilization enjoyed by the middle and lower classes here have their influences. The science of dentistry is indebted to both European and American influences, the European contributions being in excess of those derived by the art of deutistry from that source.

Prior to 1839 a dental education, meager as it was, could only be obtained by the appreaticeship system, or by a similar arrangement between student and practitioner whereby the lormer, for a fee agreed upon, was given in-struction for a specified term by the latter. Many practitioners would accept no students even on these terms, but jealously guarded the secrets of their offices from even the members of the profession. Io 1830, the first dental college in the world, the Baltimore College of Dental Surgery, was established through the efforts of Horace H. Hayden and Chapin A. Harris, two Baltimore dentists, who had previously endeavored to persuade medical colleges in that city to establish dental departments, but without success. For several years previous to this, Hayden had taught classes of practitioners and students at his office, probably the first systematic dental teaching ever attempted. The Ohio College of Dental Surgery was founded in Cincinnati in 1845, the Pennsylvania College of Dental Surgery in Philadelphia in 1850, and the Philadelphia Dental College in 1863. From 1863 to date, a new college has been organized practically each year. In 1909 there were approximately eighty dental schools of all classes in the United States, of which approximately sixty were doing genuine and more or less effective teaching. Most of these are stock corporations; all are unendowed; a number are dental departments of medical colleges; seven are departments of state universities, namely, the state universities of California, Iowa, Maryland, Michigan, Minnesota, Pennsylvania, and Tennessee; and a score or more are departments of, or are affiliated with, various universities. Two schools, Meliarry Dental College, Nashville, Tenn., and Howard University Dental College, Washington, D.C., are for negro students only. Practically all the progress made in dontal education has been writtened at 11 and 11 and 12 and 12 and 12 and 13 and 14 and 14 and 15 and 1 education has been without a dollar in benefactions or endowments.

Prior to 1870 but few states had dental laws and boards of examiners. In 1910 every state in the Union had both, As various states

passed dental laws providing for boards of examiners, and as these boards became more strict in their examinations, the demand for a dental education on the part of prospective applicants for registration became greater.
Thus state laws were a potent factor in multiplying the number of colleges in the later years of the nineteenth century.

No specified preliminary education was required of applicants in the early decades of dontal college life. The course in the Bultimore College of Dental Surgery for some years consisted of sessions of four months, beginning carly in November and closing the latter part of February. Both theoretical and practical instruction was given, the first public dental infirmary being opened in 1846. The students were examined at the close of the course, and those showing tinusual proficiency were graduated. Practitioners were also admitted to these examinations without previous attendance, and were graduated if found competent. This provision was in force in some colleges as late as 1870. The first advances in an educational way was to require students to attend two sessions unless they had been five years or more in active practice. In the latter case they were chigible to come up for final examination at the close of their first session. As late as 1880, this rule prevailed in many colleges, although the length of the session had quite generally the length of the session had quite generally been extended to five months, the preliminary educational requirement at that time being "a good English education." At this time, the course was not a graded one. The same lectures were given to both the first and second course students. The graded course was not generally adopted in the colleges until after the education of the three serious equation of the three serious equations. adoption of the three-session course, in 1890-1892, and as late as 1903-1904 students of at least one Eastern college were hearing tho same course of lectures in each of three years.

The National Association of Dental Faculties. organized Aug. 4, 1884, whose membership for more than twenty years embraced prac-tically all of the reputable dental colleges in the United States and Canada, has done more to raise the standard of dental education than any other one force, and especially as it secured uniformity in advancement. At its first session a resolution was adopted requiring two full courses of lectures in two separate years before students came up for graduation, thus doing away with a year's credit for experience gained in practice or in the office of a preceptor. A year's credit was given to the graduate in medicine. The minimum length of session was five months.

In 1887-1889 several valuable text-books were published as a result of the efforts of Faculty Association delegates. In 1891, the course was lengthened to three years of not less than five months each. The conferring of honorary degrees was discouraged by the

Association, and was absolutely prohibited in 1808. For some years after the three-year course was adopted, graduates in medicine, pharmacy, and veterinary medicino were granted one year's time credit. As regards pharmaceutical and veterinary graduates, this rule was abrogated in 1000. With the session of 1896-1897, the sessions were lengthened to not less than six months each. Beginning with the following session, a preliminary education conferring the right to entrance into the first year of high school was adopted. In 1803 this was advanced a year. In 1899 the length of the session was again increased, this time to seven months, and in 1901 a certificate of entrance into the third year of high school, or an equivalent education, was made the minimum preliminary requirement. A four-year course of seven-month sessions was inaugurated in the fall of 1903, but after a year's trial the schools returned to the three-year course, prescribing minimum sessions of thirty teaching weeks exclusive of holidays. At the session of 1908-1909 the session was lengthened to thirty-two weeks. At this session, also, the preliminary entrance requirement was raised to a certificate of entrance into the fourth year of high school, and at the session of 1919-1911, it was further advanced to a diploma from an accredited high school or equivalent credentials.

In 1909 the dental departments of the Universities of California, Iowa, Michigan, Pennsylvania, Harvard, and Minnesota organized a faculty association of their own.

The dental schools of Canada take high rank, All students, after graduation, are examined by provincial boards or by the Dominion Dental Council, representative of all provinces, this latter examination, if passed, conferring the right to practice anywhere in the Dominion. There are three schools in Canada, one at Taronto, one at Montreal, and one at Halifax. They are members of the National Association of Dental Faculties, and comply with its rules. In Mexico the only school, established in 1904, is a branch of the National School of Medicine.

There are several dental schools in England. Many of them are called "dental bespitals," and are public charities supported in part by eivic appropriations. There are two schools in Paris, also. Germany, Norway, Sweden, Russia, and Italy each have their quota. Most of these are more or less intimately connected with the medical profession and medical schools, and in none of them is the technical aspect of training to be compared with that of schools in America. G. E. H.

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DENTISTS IN THE SCHOOL -- See TEETH, HYGIENE OF.

DENTITION. -- See Teern.

DENVER, UNIVERSITY OF, DENVER. COL - Founded in 1864 as the Colorada Seminary, developing in 1880 into the University of Denver. A proparatory school, college of liberal arts, graduato school, college law music, a school of commerce, and a teachers college are maintained. Cambidates for degrees in the college of liberal arts must have had a high school course, and fifteen units are required for entrance into the freshman class.

The usual college courses leading to the degree of Bachelor of Arts are offered. There is a faculty of fifty-five professors, and twelve instructors.

DENZEL, BERNHARD GOTTLIEB (1773-1838).—A prominent German educator of the Pestalozzian school. Born in Stuttgart, he studied theology at the University of Tübingen, and then took a position as a private tutor in Frankfurt-on-the-Main. From there he went to Yverdun and became an enthusiastic diseiple of Pestalozzi. In 1811 he was appointed rector of the first Würtemberg teachers' semi-nary at Esslingen, which position he filled to his death. Denzel was one of the first German teachers to formulate the true conception of the Volksschule (Public School) as a common educational institution which is to prepare the pupil for life as a man and as a meinber of society, without regard to any special vocation. He defines education as "the harmonious development of the physical, intellectual, and moral faculties." He also did valuable work in regard to special methodology in the elementary school. His chief writings are Die Volksschule, ein methodologischer Lehrhursus (the Public School, o Course in Methodology, Stuttgart, 1817), and Einseltung in die Erziehungs- und Untersiehtslehre für Volksschullehrer (Introduction to the Theory of Education and Instruction for Elementary School Teachers) in four volture 1820. umes, 1820. F. M.

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DEPARTMENT OF SUPERINTEN-DENCE.—In 1865, at a session of the National Teachers' Association (q.r.), there was held a special meeting of state and city superintendents. This meeting decided to hold in February, 1866, another meeting for the pur-pose of forming a National Association of School Superintendents. The early work of this association was effective in procuring the organization of the National Bureau of Education. In 1871, when the National Teachers' Association became the National Educational Association, there was organized as its first department that of School Superintendence, absorbing the National Association of School Superintendents before alluded to. For the first twenty years thereafter the department held one meeting each year with the National Education Association, but up to 1890 its most important meetings were held in tho winter time, and with one or two exceptions in the city of Washington. Since 1800 the winter meeting has become much larger and has been more frequently held in the Middle West. This has assumed the character of a midyear meeting of the National Education Association. Since 1890 the department has elected its own officers at the winter niceting.

A list of the papers presented shows that such subjects as statistics, supervision, school organization, rural schools, mounal training, and national aid to education have been prominent, athough a great variety of other subjects have claimed attention. For twenty years after 1870 the organization devoted itself partly to establishing the National Bureau of Education devoted attention of Education devoted attention and partly to establishing the National Bureau of Educations and partly to easily the same at the control of the control tion, and partly to carrying on a campaign for national aid to the public schools. In the former it was successful, but the latter has consed to be a live issue. In the field of stetistics and reports the department was able to procure some uniformity, but no extensive adoption of more perfect methods of record and report.

See NATIONAL EDUCATION ASSOCIATION.

Reference: -

Roport of Nat. Education Assoc., 1001, pp. 227 to 236; 1006, pp. 510 and 576.

DEPARTMENTAL SYSTEM. - A system of school administration by which classes are assigned to different tenchers for instruction in different subjects. The system is in practice in college education, and very largely in the high schools. As an administrative question, it gained its importance from the proposal to adapt it to elementary schools, at any rate in some grades. The plan differs from the cinployment of special teachers in that the teachers are permanently attached to the school staff and do not go round from school to school. While numerous advantages are claimed for the system, as many objections can be brought against it. It is thought that the teacher who instructs in but one or two subjects must become an expert in those subjects with all the enthusiasm and inspiration of a specialist, with the result that improvement in instruction follows. The presence of one teacher for one subject during several years insures continuity of the course, while the teaching of different subjects by different teachers seemes variety of appreach and contact with several types of mind, at the same time annulling the evil effects of the influence of a bad teacher. It is also claimed that teachers prefer to specialize along lines of their own interests, that the scope of each subject as taught by a specialist is intensified and broadened, and that a pupil's ability along certain branches can easily be

detected and encouraged.

The objections, on the other hand, are that the system leads to overwork, for each teacher sets a higher value on her own subject than on the others; that specialization in a subject is narrowing, and that particularly when taught only to the extent required in the grades; that export knowledge is no guarantee of improved teaching ability; that the system interferes with the proper correlation of subjects and general all-round development; and lastly, that the pupils lack the controlling influence of one teacher and all that that means for them.

The departmental system is at bottom an attempt to apply a plan, which has approved itself in college and has been employed, perhaps not altogether successfully, in high schools, to conditions of elementary schools. It is based conditions of elementary schools. It is based on the mistaken notions that children attend school in order primarily to obtain information in a number of subjects, and that the existing system of dividing school work into so many hours of this or that subject is ideal. The departmental system would further intensify the breach in that continuity of experience which is essential to the best development of the child, Unity of interest cannot be maintained with young children in the grades by dissipating their attention among many teachers, and the personal influence of one teacher is essential in school life.

A case may perhaps be made out for the employment of the system in the two highest grades, but only on the plea that in this way can the gap between the elementary and high schools be bridged. But the assignment of pupils to one class teacher must be retained even under this system. Such a class teacher would perform the functions of a housemaster in the English boarding school, or the pre-ceptor at Princeton; he would be responsible for the attendance, good conduct, high stand-ards of work, and general welfare of the pupils assigned to him. At the same time such a teacher might have charge of several school subjects. A system of this kind would, of course, be applicable, and is no doubt essential, to the high school.

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DE PAUW UNIVERSITY, GREENCASTLE, IND. — A coedinectional institution, chartered by the legislature of Indiana, Jan. 10, 1837, as the Indiana Asbury University, in honor of Francis Asbury, the pioneer bishop of the Methodist Episcopal Church. Until 1883, the institution met, on the whole, with success, but in that year its existence was scriously threatened by lack of funds, when M. De Panw gave the university sums at various times which, as afterwards added to by members of his family, amounted to \$600,000. In 1884, the corporate title was changed to Do Panw University. The government of the university is vested in a Joint Board of Trustees and Visitors; twenty-one out of the thirty trustees are elected by the Indiana Conferences of the Methodist Episcopal Church.

In organization the institution is a college rather than a university. It maintains an undergrailnate college, known as the Asbury College of Liberal Arts, admission to which is by examination or certificate from o "commissioned" high school (see Acceptures High Schools); a school of music, which confers the degree of Bachelor of Music, and also admits students without examination to partial courses; a school of art, which confers the degree of B.P. (Bachelor of Painting) upon the satisfactory completion of a course combining studies in both Fine Arts and Liberal Arts, and a preparatory school, known as the Greeneastlo Academy. De Panw is distinctly a denominational college, and the religious interests of the students are carefully fostered.

The university grounds are divided into six separate campuses of from three to eight acres each, situated near the center of Greencastle. Grounds, buildings, and equipment were valued (1910) at \$475,000, of which sum \$85,000 is the value of dormitories and residences. The total annual income is \$80,000. The average salary of a professor is \$1700. The number of students in 1910-11 was 1053. The instructing staff numbers forty-one.

DEPORTMENT AND WEATHER. -Human behavior is affected by all kinds of changes in the physical environment. It has been shown by statistical examination that crime and misdemeanors of overy order vary with the conditions of the weather. Thus, when there is extreme heat, to which human beings adjust themselves with great difficulty, there are likely to be many forms of depression and behavior corresponding to this mental abnormality. When the atmospheric cooditions are such as to stimulate the nervous system, certain forms of excitement appear. Thus it has been shown that a high wind is likely to affect unfavorably the behavior of school children. Some inquiries into school deportment seem to indicate the very general relation between such deportment and changes in the weather. Certainly weather conditions which produce exhaustion or fatigue or lassitude affect the general school work and indirectly the discipling of the school.

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DEPOSIT FUND, UNITED STATES. — See Sunplus Fund of 1837.

DEPRESSION, MENTAL. - See MELAN-CHOLIA.

DEPTH. — The recognition of the distance of an object away from the observer is a problem of special importance in psychology. (See Bindoulan Vision; Space.) This recognition involves an elaborate form of fusion of the images received through the two eyes. It has consequently been one of the crucial topics in experimental psychology and in general theoretical psychology.

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DERANGEMENT, MENTAL. - A general term to include all abnormalities in the inental life of the individual, whether of sufficient intensity and duration to be called insanity, or of so mild and temporary a character as, sometimes, to be unnoticed by friends and relatives. The more or less permanent forms of derangement will be discussed under the topic to be found associated with many diseases not usually classed among those of a mental character. The dreamlike states in epilepsy, the mental hebetuile accompanying and following many diseases of the internal organs, the mild deliria of short duration, the brief periods of confusion accompanying physical exhaustion, and certain amnesias are derangements of a mental order, but often they are not sufficiently pronounced nor of sufficient duration to be classed with the insanities.

DE SAINT-BONIFACE COLLEGE, WIN-NIPEG, MANITOBA. — See Jesus, Society OF, EDUCATIONAL, WORK OF.

DESCARTES, RENÉ.— The celebrated philosopher, mathematician, and physicist; born at La Haye, France, Mar. 31, 1506, and died in Stockholm, Sweden, Feb. 11, 1650. At the age of eight years he entered the new college at La Flèche, a leading school for the education of the Jesuit Fathers. Here for over cight years he received special care for his physical growth, and the best mental training then available. Mathematics seems to have interested him greatly at this early age, and thus exercised the influence over his mind which was to reconstruct the whole modern realm of thought. The first two years of freedom from school were spent in Paris. After two years as a volunteer in the armics of the Nethorlands and of Germany. His reflections began now to formu-





dean in Roud d'Alembert (1717–1783). Sen p. 245.



François de Saligane de Lamothe Fénelou (1051–1715). See p. 507.



René Desenries (1506-1050). See p. 300.



Denis Diderot (1718–1784). See p. 330,

A CHOUP OF LEADERS IN FRANCIA EDUCATIONAL THROUGHT.

late themselves in the Rules for the Direction of the Mind (probably written 1629, published 1701). In his search for true knowledge he learned that doubt is essential to belief. Desiring quietude to carry on his new way of thinking, and seeking also, doubtless, cacape from the vigilant oye of the Church, he secretly retired to Holland, tho place of safety and of liberty. Here for twenty years he reflected and produced the works which established his place in history as the "father of modern philosophy" and started those intellectual influences which have continued to be vitalizing down to this day. In 1646 the charge of atheism was brought against him by a Protestant theologian, and the controversy that followed was characteristic of the times. Some time later receiving an invitation from Queen Christian of Sweden to visit Stockholm to expound to her his system of philosophy, he arrived in that city in October. 1649. The severity of the far northern winter climate and the changed mode of life hastened his ilenth. Shortly before his death he handed the Queco the plans for an Academy of Sciences which he had been requested to prepare. 1666 his remains were taken to France.

Des Cartes' best known work was a collection of "essays," published anonymously at Leyslen in 1637. It contained the Discourse on the Method of Rightly Conducting the Reason and Seeking Truth in the Sciences, the Disptrie, the Meteors, and the Geometry. The last three were instances of results obtainable by a use of the method described in the first essay. The Discourse was written in French, and with such unusual clearness that it appealed at once to the learned and the common people. In 1641 he published in Latin the Meditations on the First Philosophy (in which the existence of God, and the real distinction of mind and body, are demonstrated. His most systematic work, The Principles of Philosophy, appeared in 1644. The Treatise on the Passions of the Soul, appearing in 1049, was the last of his works published during his lifetime. In this he attempts to show how the emotions are due to the union of hody and soul, in connection with the action of the "animal spirits." The work on The World, or Treatise on Light, which he suppressed, as he did not wish to publish "the least word which would he disapproved by the church," finally appeared in 1664.

Des Cartes' contributions to knowledge extend over several domains. His high regord for the mathematical type of knowledge, already shown in his relation to analytical geometry, led him to endeavor to make its method the true method of philosophy. As a physicist ho contributed to the theory of refraction of light, the explanation of the rainbow, and an estimation of the weight of the air. The origin of all cosmic bodies he suggested might be found in a primitivo state of motion. He carried out observations in anatomy. His ability in psychological observations, coupled with his keen analy-

sis of the "natural" logic of mind, practically provided him with the cornerstones of his theory of the sciences and his system of philosophy. In addition to these services, whereby macked changes were in time effected in the subject matter that was taught in the higher schools, his life and thought became significant for education, inasmuch as they presented a clear and convincing realistic and philosophical opposition against the regnant system of tradition and hierarchism. In becoming a spokesman for the newer spirit of his age, he at the same time pointed out the direction which the coming ages were to take.

The beginning of the seventeenth century found Europe changing from the long-established scheme of authority over thought and action to individualism. Luther, Bacon, and Comenius had done much to hasten the movement. But it was left to Des Cartes to give a philosophy to this newer point of view and its luman passibilities. This philosophy was thought coming to a knowledge of itself. Man lives in a world which is capable of rational interpretation. Freeing the mind from all presuppositions is established as a principle, and the attainment of self-evidence is set up as the goal. In order to eliminate the uncertainty of knowledge, Des Cartes courageously applies the mothod of universal skepticism. At last he discovers that one's own existence is certain because existence is necessary for one to think or to doubt. Thus he arrives at his famous conclusion: Cogite, ergo stant. This formula and the experience upon which it is based resists all doubt. Upon this he proceeds to build up a system of knowledge.

Des Cartes' importance in the history of education and its theory rests upon several facts. Every distinct philosophical conception has potential bearing upon a system of education. He is one of the first of the moderns whose careers reyeal the compelling force emanating in a logical manner from philosophy and modifying later educational interest and activity. Also the principles of the method upon which his philosophy rests have direct bearing upon the problem of education. And, finally, being one of the best trained men of his day, his writings, which are more or less autobiographical, supply some information as to the state of calucation in his time, and his opinions on points in educational values come to have great weight. It should also be noted that he made no direct contribution to the literature of education, and did not undertake a solution of its more immediate problems as such. The reforms which his work helped to introduce became all the more significant, probably, just because he did not work as a teacher in the schools, but as one seeking the essential and universal elements in human nuture.

The first part of the Discourse on Method has been rightly called "a chapter in pedagogy." As an autobiography it has a permanent place

in the important literature of education. statement of his views on the educational values of school subjects really forms the preface to the application of his philosophical method to the problem of knowledge. The special aim of the latter was to make good the deficiencies which resulted from schooling in the different kinds of knowledge that were available at that time. It was their limitations that urged him to discover a method of reasoning, unknown in the books and the schools, which should become a source of certain, positive, and gonuine knowledge, useful for the purposes of life. Ho domanded that education in practice should cease abusing literary and historical knowledge.

Des Cartes' influence upon pedagogy, especially in French schools during the latter part of the seventeenth century, was very marked. In a positive way, the practice in the Oratory (q.v.) and the Port-Royal schools (q.v.) showed a direct influence of his method and theories. In higher education one of the effects of his philosophy was the overthrow of scholasticism and the climination of Aristotle from the seminaries and universities. Admitting that the syllogism had a value for the dialectical training of a young mind, he denied its supposed func-tion as a means of getting new knowledge. As an experimentalist -- using this term not too strictly -- he did much to establish effectually the later realistic study of things. In a negative way, his relation to the pedagogy and the philosophy of the Jesuits is just as interesting. Educated in his youth by them, he later came to condomn their type of education. They, in turn, rejected his philosophy and condemned

the Oratorians for teaching it. His chief significance, however, is to be found in the influence his achievements exerted in reconstructing adventional theory, and in tho suggestion some of his ideas contributed toward the formulation of a number of educational principles. In establishing the distinction between the mind and the body, he exalted the former to such a degree that its discipline was made the end of all study. His view of innate ideas and of the innute faculties of the soul determined the measure of all educational means. The supreme importance of training the individual followed directly from his philosophical rejection of the principle of authority in knowledge, in place of which he advocated the principle of evidence and free examination. The appeal to reason as the critorion, and to inquiry as the means, of true knowledge led to the principle of individual liberty. The true end of mental interest and activity is, not orudition, but real knowledge. He announced the destrine of the native equality of all minds. Good sense is of all things among men, the most equally distributed." The power of judging aright and of distinguishing truth from error, is by nature equal in all man." The inequalities actually found among minds have their origin in education and the variety of

oulture, although he admits repeatedly, that there are original differences in mental enjacity; some minds work more rapidly, others more glowly; some are more original than others. But nature is not complete definition must come in to supplement and direct it, so far as the mind is concerned. "To be possessed of a vigorous mind is not enough; the prime requisite is rightly to apply it. Education is therefore possible for every individual. It is democratized by being shown to he, not a privilege, but a natural right. From this it was but a step to the position which de-clared that each one has the right to think for himself. This is a demand that each mind is to be trained in thinking by handling facts at first hand. The routine learning and mechanical memorizing unust be superseded, for it is reason that nationally thinks and knows truth when it is unhampered by words or other external authority and proceeds by means of the mothod of the natural logic imbedded in its nature. The goal of clear thinking based on evidences becomes a podagogical ideal. Des Cartes was probably the liest to lay down as a principle the demand that the order of acquiring knowledge shall follow the natural order of mental activity. He explicitly stated that the mind proceeds from the known to the unknown, from the simple to the complex, from the easy to the more difficult. This order he applied to the adult in the pursuit of science; but, by implication, the method is even more important for the young mind just beginning to learn to think.

These principles of education appeared not by implication from his philosophical system nor its long influential history on the Continent, but were set forth in the rules he wrote out for the constant guidance of his own thinking. They constituted the Rules for the Direction of the Mind, and were summarized in the second part of the Discourse on Method. The former unfinished work was to have contained thirty-six rules, but only twenty-one were written out. They give his best statement of the "natural" lagic he discovered. How directly modern pedagogy is indebted to Des Cartes for some of its principles may be seen in some of the Rules (Torrey, pp.

(For portrait, see opp. p. 307.) E. F. B.

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## DESIGN

DESCRIPTION, RHETORICAL - Sec. COMPOSITION.

DESIGN. - As related to the arts, design usually implies the planning of the form, structime, and decoration of objects so that they shall satisfy utilitarian and esthetic demands. The degree to which an object fulfills these demands determines the excellence of its design. The conditions which meet the utilitarian demands are obvious, namely, that the object shall ailequately fulfill its purpose. The æsthetio demands are more complex, and generally include utility and the beauty which results from pleasing proportions and outlines, appropriate treat-ment of material, and suitable decoration.

Industrial Design. — In the constructive arts the utilitarian demand has first to be considered. Until this is met as completely as passible, it is difficult to find in ornamentation any permanent enjoyment which at all compensates for the disatisfaction arising from imperfect fulfillment of purpose. Attempts to beautify inndequately planned or constructed objects by profuse decoration give an impression of offort misdirected. For example, a chair which is uncomfortable is poor in design. Expensiveness of material and richness of ornament or technical excellence of construction cannot components for failure to fulfill the function of a chair, a failure which provents lasting pleasure in whatever formal beauty may appear in the details. Closely related to this utilitarian consideration is the pleasure in fine craftsmanship which is not content with a crudo construction barely sufficient to meet the needs, but which demands also a mastery of tools and processes. The satisfaction that arises from the contemplation of an object which adequately fulfills its purpose and is well constructed readily transeends the crude stage of reliof because a need is met, and develops into pleasurable appreciation of the fact that intelligence has shaped raw material into an effective creation by means of clear understanding of its purpose and perfect mastery of the materials. This contemplative appreciation of a well-constructed object which perfectly fulfills its purpose is an esthetic satisfaction, and thus in industrial products, utility and excellence of workmanship appear as the primary elements of good design.

Design in the Fine Arts. - The conditions which satisfy the esthetic demands for formal beauty appear to be as follows. Beauty of proportions and outline is one of the chief req-Experimentation with the possibilities of different relations of proportions and oreas, for example in placing a given number of windows in the front of a house or determining the position of a title to be printed upon a book cover, shows some positions to be so much more pleasing than others that they lead to a definite choice. An analysis of the results generally discovers a consistent though not monotonous interrelation of measures in the case of the

pleasing proportions. Experimentation with curves shows also that some give greater pleasure than others, and that in the most pleasing forms the variations of curvature are consistently related. Thus the standards of excellence in proportions and outlines appear to be based not upon fashion, but upon universal and permanent reasons. An understanding of the mathematical nature of the relations of measures upon which good proportions and curves depend is not necessary to an esthetic enjoyment of these forms. One may become trained to discriminate almost unerringly between fine proportions and those that are commonplace, without knowing why the results are pleasing, or that any calculable relation exists. The response appears to be immediate in terms of enjoyment, and the adjectives "good" and "bad" as used by the designer with regard to proportions and curves are meaningless except

in terms of pleasure awahened.

After the demand for utility has been met, the next important condition of excellent design is this of good proportions and fine outline. opportunities offered by the arrangement and refinement of necessary parts of the structure itself should be utilized to the full before ornament is added, for in placing and shaping of essential features lies the greatest possibility for beauty. For example, in the instance of the chair which has been so planned as to fulfill all the demands of utility such as strength and comfort, there is abundant opportunity, without transgressing these, to vary the position of braces and panels and the shape of the back and arms and legs so that pleasing proportions shall result. These same essential parts may also be so modified as to give the chair a consistent the constitution as to give the entire a considered character throughout. It may be solid and heavy, or light and delicate, and yet still outlined by straight lines, or it may repeat enrices of a particular sort. When the interest of a skilled and artistic workman continues boyond the satisfaction of utilitarian demands, and he lingers over his work, experimenting with its proportions and outlines till they show the same character throughout, the object gains an individuality which is the basis of style. When the object is one of a kind which the builder repeats indefinitely, he is able to embody in each successive product the hints gained by previous experiments, and gradually to perfect a type. Where many artisans are at work in the same line, a still more thorough exploration of the possibilities of a given theme occurs. Thus styles of architecture, furniture, motal work, etc., have developed.

The same interest that leads to utilizing to the full the possibilities of beauty in the proportions and outlines of the necessary structural elements frequently influences the artistic oralisman to carry the manipulation of his product still further, by playing with and cohoing its nature and structural features by such treatment as calls forth the beauty of the materials, for ex-

ample, the grain or polish of wood and the color or texture of metal, sometimes making even the tool marks a decorative feature as in hammered metal or carved wood. This interest finds expression also in ornamentation which emphasizes and perfects the style, or symbolizes the history, use, or surroundings of the object. Such ornament is not an accidental or unrelated addition to an object, but an essential expression and organic part of it. Such decoration as this is clearly differentiated from that sort of ornamentation which results from inability to respond to the stimulus of a perfected idea and which therefore depends upon the barbarie love of heterogeneous collections unorganized by any dominating thought, resulting in a competition of interests. Good design in ornament is not assured by mere technical excellence. For example, an Indian's head may be realistically painted upon a wase, but neither has any organic relation to the other, and neither enhances the beauty of the other. They are competing artistic interests accidentally juxtaposed, and therefore poor in design,

Good industrial design demands that an object adequately fulfill its purpose, that its workmanship be skillful and its construction sincere, that the possibilities of beauty in the materials and in orderly and consistent arrangement and shape of necessary parts be utilized to the full, and that ornament where used shall he a fulfilment or reinforcement of the idea of the abject.

Relation of Design to the Arts of Representation. — In painting and sculpture, the utili-tarian demand is not so evident as in the industrial arts, but is still a prominent element of excellence. The mural painting should pri-marily be a painting designed for the wall in a sense that is not fulfilled by merely suiting its dimensions to those of the wall and its subject to the surroundings. The technical treatment, the qualities of color, and the disposition of lines and areas must conform to the mural idea. Even the apparently independent easel picture is not at hest advantage, if it must be made with no regard for its permanent location. Statnary is usually required to be an integral part of an architectural or landscape setting. Some correspondence exists between the subject of a painting or piece of sculpture which determines the kind of response it seeks to awaken, and the utilitarian purpose of an article of industrial art. The appropriate purposes of arts of design are those which cannot be so well accomplished by literature or music, and are those which depend for their effect not only upon what things are represented. but largely upon such an arrangement of them as shall result in the formal beauty of consistently related areas, halanced masses, pleasing flow of line, and harmonious color. The artist must be sufficiently master of his facts to justify his courage and be convincing when he uses natural material for his own ercations, but he must also understand design, or his creation will

lack the quality which justifies a modification of facts as presented by nature and distinguishes a work of art from a photograph or cast from nature, namely, that a work of art is the embodiment of a human idea.

Place of Design in Education.—The purpose of a study of design in education is to develop the desire and capacity to enjoy beautiful things, to establish standards of taste, to raise the esthetic sense from the level of response only to those accidental stimuli which are powerful enough to arrest and hold attention without effort, to an appreciation of what gives increasing pleasure because of elements that are permanent and universal. Such training should result in new sources of enjoyment for the individual, and in a higher standard of industrial products. The production of a great amount of raw material is not so valuable an onteome of civilization as the ability to convert raw material into the highest grade of finished

product. Present School Conditions. — Design has a large place in the elementary and secondary schools of nearly all countries prominent in edueation. Individual towns and cities, even in the same country, often vary greatly in their methods, but perhaps the most significant and general difference in methods in the United States as compared with other countries is that in the schools of the United States the chief emphasis is usually laid upon the exercise of originality from the earliest years, while in most other countries a broad acquaintance with the best design of the past and a thorough training in drawing from nature and historic ornament is generally insisted upon as a necessary foundation for originality. In the schools of the United States design has in the past been largely in the field of ornament worked out necording to the principles of formal beauty, and used, if at all, as decoration applied to completed objects. Probably this has been true because design has been taught so frequently by a department baving no organic relation with that which has taught constructive work. On this account the teachers of construction have emphasized the phase of design relating to utility and technique, while the teachers of art have given chief attention to that relating to the formal beauty of isolated shapes. Under these circumstances the relation of ornament to structure and that other important phase of design, namely the possibilities for beauty that he in the disposition of structural parts even where no decoration is used, have often been overlooked. Tho study of unrelated principles of formal beauty however, is gradually giving way to an acquaintansa with concrete problems which enthody all phases of design and offer opportunity to give to each the consideration warranted by its relativo value.

The study of design usually begins in the lowest grades and continues through the high and normal schools. The problems are increas-

ingly those related to actual conditions in school, home, and community. The lines of study may be generalized as follows. A consideration of the utilitarian conditions which the problem must meet, experimentation with the forms involved, to discover the best shapes and arrangement, appropriate ornamentation in form and color, and study of the best available examples. The phases of design which emphasize simple decoration with repeated forms as in borders and surface patterns are considered as best adapted for the youngest children. Those which call for original judgment as to utility and formal beauty and harmonious color demand increased maturity.

In England and in the leading European countries emphasis is laid upon the relation of the arts of design to the industries of the country, The present trend appears to be toward developing originality in design. The directing idea underlying this tendency is that design develops best not when the mind depends largely upon its spontaneous activity, but when it is furnished with the widest possible knowledge as a fund of suggestion. The acquaintance with the best examples and the training in drawing as a means of securing data is much more thorough than in the United States, and design is more intimately related to the industries of the country. The British and European attitude toward the teaching of design is suggested in the definitions of its purpose made by the British Department of Practical Art in 1852, which have not been deported from, and which are practically true for European countries, (1) General elementary instruction in art as a branch of national education among all classes of the community, with the view of laying a loundation for correct judgment both in the consumer and the producer of manufactures. (2) Appreciation of the principles of technical art to the improvement of manufactures, together with the establishment of museums by which all classes might be induced to investigate those common principles of taste which may be traced to the works of excellence in all ages. W. S.

See Aut in the Schools; Art, Methods of Traching; Art Schools; Drawing; Museums;

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DESIRE.—The mental state which precedes voluntary effort on the part of an individual. Desire grows out of apprehension of some object which is needed in the individual's life, either for purposes of self-maintenance or purposes of pleasure. An individual's desires may be regarded as indicative of the individual's present training and general adaptation to his surroundings. On the relation of desire to behavior see article on Will.

DESKS AND SEATS, SCHOOL -- If the education of children within the schools were carried on in a strictly rational manner, the problems growing out of improper school desks would be reduced very materially. If the school work were organized around the various lines of activity within the range of the enpability and delights of the children, there would be no need for almost constant sitting, with the result that most of the dangers due to habitual abnormal posture would disappear. But good sehool desks would be necessary even under conditions of ideal school activity, and under the present sit-read-and-write scheme, they are of very great importance. There are certain requirements for satisfactory school desks well understood by all intelligent teachers, and in the main, the best desks now on the market are constructed in accordance with these requirements. There are certain other demands, however not yet generally understood by tenchers, and accordingly there are no desks on the market embodying some essential bygicnic features. Progress toward better school desks has been made, just as progress in all lines of school work. First a clearer appreciation of what is needed has come, and then the eagerness for accomplishment which invariably accompanies such recognition.

The hygicale requirements of thoroughly satisfactory school desks may be stated as follows:—

1. The seat should be disconnected from the desk in front, and also from the one immediately behind. The reasons lor this demand are in the main self-evident. This arrangement gives perfect freedom for adjusting the pupil to his seat as well as to his desk, without in any way disturbing a similar adjustment for the pupil next in front or behind. There are often great differences in height between pupils in the same grade or section, and proper classification cannot be made without frequently seating those who thus differ in height and size in adjacent parts of the room and even in the same row. In the next place, when desks and scats are thus disconnected, the measy movements of one pupil in his seat do not disturb the work of his neighbors. This gives an ad-

vantage in school management not to be overlooked. Furthermore it enables the teacher to hold each pupil responsible for the care of his desk and in this way to inculeate habits at neatness and conscientious care of public propcity, a lesson in real civies which ought to be

of vital interest to all concerned. 2. The seat should be readily and easily adjusted to suit the height of the child, and this adjustment should neither disarrange nor disproportion the form of the scat board nor the back of the seat. It took almost a century of observation and effort on the part of teachers of our public schools to get those whose duty it was to build schoolhouses and to furnish them to see the need of making the seats fit the pupils instead of trying to make the children adapt themsolves to the benches. It was a common thing fifty years ago to see school children suspended throughout the school session on benches so high that their feet could not touch the floor. Even to-day those who make school benches and those who buy thom scarcely realize the argent need of desks easily and readily adjustable to each child in attendance. Not a few of the modern desks, which are adjustable as to the height of the seat, are poarly constructed with reference to the adjustment of the height and shape of the back rest. It stands to reason that as children grow the back rest should be adjusted to conform to the changing form of the body, if children are to do their work with the least fatigue and without malformation of their bodies. In this councetion the attention of the reader ought to be called to the fact that during the adolescent period of a girl's development, the diameters of the pelvis are rapidly changing, the small of the back, when sitting, is higher from the seat board, and hence frequent adjustment of the back rest is necessary. Who has not seen the well-developed young girl in high school attempt to relieve the strain of long-continued sitting on poorly adapted benches by putting a book against the small of her back? The typewriter chair, with its sliding block on the back rest illustrates what a restful seat demands, and should be copied in some form in all school scats, especially those designed for well-developed girls. A seat may continue to be the proper height from the floor, while the back rest may require frequent shifting. It is a matter of congratulation that this special need of the girls has been noticed by certain school authorities and steps taken to supply the deficiency. In the Annual Report of the Schoolhouse Department of the Boston Public Schools, for 1905-1906, there is a discussion of this point, from which is quoted the following: "The designs for the two forms of sent backs now in actual use were developed to meet what a careful testing af individuals showed to be the average lumber spine curves in children of primary and grammar school age. As time went on, and these

models came into actual use for hundreds of

scholars, it became obvious that one factor had not been sufficiently considered, namely, the change in pelvic and lumbar curves in certain girls at, and beyond, the age of puberty. There is, of course, at this age a marked physiclagical and anatomic change. The boy changes in size only, the girl in shape as well; and no change in height adjustment can make it practicable to fit male and female scholars with any single form of back rest when once the females have undergone this change. . . . After a good deal of trial and experiment, a model has been evolved which seems to meet all these requirements adequately. The points to be considered are that the girl of the given age, thirteen to fifteen, or therealrouts, may, in certain instances show: An increased breadth of hips; and an increased beight from seat to waist, due not to bone change, but to the increase of fatty tissue in the gluteni region (and incidentally to the increased bulk of clothing that comes with the assumption of adult styles). It is not in all cases that these changes occur, Even with the completion of the changes of this period, many mature and normal girls show little of this special change in curves, but the minority who da show such a change must be comfortably accommodated, and for this reason this new seat-back has been designed, showing the following modifications: (a) An increase in the lumbar enrice in the anterio-pasterior plane. (b) An increase in the maximum height to which the book may be adjusted. (c) A broadening of the curves of the seat as a whole, (d) A flattening of the lower curve corresponding to the maximum breadth of hips." (See Report of Schoolhouse Department, 1906, pp. 86-87.)
It is not safe to depend on supplying the

It is not safe to depend on supplying the proper height of seats to all the pupils in an ardinary schoolroom, especially to the grammor grade, by relying on the manufacturers to furnish several sizes or numbers. The practical outcome of the discussion on this topic ought to be this: Every child has a right to demand a school seat adjusted to his individual height and form, and it is the duty of the authorities to supply it, and that of the teacher to adjust it. If this is not done, ill effects, both physical and mental, may certainly be expected.

mental, may certainly be expected.

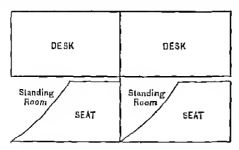
3. The back of the seat should be just high enough to support the back of the pupil, when sitting creet, from the shoulder blades downward, and should be made to conform to the natural curve of that part of the back. There are very few school seats on the market not too bigh in the back, and fewer still whose backs have the proper curve, or the means of adapting them to the proper curve.

4. The seat should be in the form of a chair with no side arms, and the seat board ought to slope gently from about two inches from the front toward the back, so that at its back it would be from one half inch to an inch lower than in front. It ought also to be slightly higher along the sides than in the center. The

front edge of the seat board should be rounding, and thus offer no sharp surface to irritate the limbs or cheek the circulation.

There can be little besitation in saying that the typewriter's chair furnishes some fundamental ideas for the best school seat, and especially for the use of girls in the high school. The only criticism on the backs of these chairs is that they are generally open below the sliding block, and hence sometimes cause uneasiness with reference to proper adjustment of belt and placket. In that form of desks most frequently found in schoolrooms, the sent is fastened to the desh immediately in the rear, and is as long as the desk top. There seems to be no valid reason for this, even from the point of view of con-struction. It is certainly better not to have tho seat any longer from left to right than a comfortable sitting posture of the body demands, for this would prevent much earcless lounging about, and also make it much easier for the pupil to pass in and out. Hesides, it would give a little better standing room by the side of the

When benches are used, and the seat is the same length as the desk top, in order to lessen the difficulty of getting in and out it has been found necessary to hinge the seats so they can be raised when the pupils wish to get out. This has always been one of the noisy, troublesome features connected with such desks, though it does afford a junitor more room when elecating the floors. When seats are made the proper length from side to side, and when they are properly placed with reference to the desks, the necessity of hinging them has largely disappeared. Seats unde in chair form represented by the accompanying out are among



the best on the market for school purposes, and are used in many parts of our country, and there are no scrious objections to them on account of the inconvenience of getting out and in. At one time seats like these swiveled to the upright were manufactured, but they were soon found to be impracticable, for the children were not only unsteady while at work, but they found much fan in turning about, and became expert in making the seat squal. A curious form of seat board was described by Horace Maun in the supplement to his first Annual Report. It

was designed primarily, as the accompanying cut will show, to furnish standing room, rather than to make it easy for the pupil to get into his seat or out of it.

No satisfactory seats appear to have been made which depend on adjustments to provide each child with a seat of the proper width, Fortunately the dangers incident to maladjustment here are not so great as those where thoseat board is too high or too low. Still there arc some important considerations touching this matter which teachers, and school authorities in general should untuegleet. If the scat hoard is too wide from front to back, it will cause the pupil to slide away from the back rest and bend over the desk. If it is too narrow, it will not furnish sufficient support for the thighs, thereby impeding circulation and also rendering the sitting posture unsteady and awkward. seat board ought to be sufficiently wide to reach within at least two inches of the under side of the lower limbs, when flexed at the knee, when the pupil sits well back in the seat and properly uses the back rest. In the main, the various sizes of seats furnished to suit the grades by the manufacturers, are not seriously at fault in this respect. But this should not relieve the teacher from making every effort to secure the

best adjustments possible.

5. Desk tops ought to be made of well-sensoned hard wood, and finished with a dull surface to provent troublesome light. At present, most desk tops are too light in color, and reflect into the eyes uscless light. The children would get a good deal of relief from eyestrain, if the desk tops were of a dark dull brown rather than the natural caker maple finish generally found. It stands to reason that all of the needless reflected light that can be kept out of the pupil's eyes will serve to make that from his book or paper more effective.

While some objection might be raised to darker desks on the basis of light absorption and the more somber tone thus introduced into the schoolroom, all observant teachers will remember that the best and most satisfying furniture in the homes, historically considered, are those pieces made of the dark woods, or those stained to give the dead weathered effect. Besides, the walls above the line of vision with their lighter shades, and the pictures, maps, etc., will furnish sufficient brightness of tone to counteract any sember effect produced by a darker colored desk. The danger due to the absorption of light would necessitate light-colored desks in all rooms not sufficiently lighted.

6. One of the necessary conveniences of a school desk which gives the teacher much trouble is that of inkwells. Perhaps the time is coming when fountain pens will be made sufficiently cheap, durable, and reliable to warrant school authorities in furnishing them free to the children of the upper grades. But that time is not here, and at present there must be used inkwells set somewhere in the desk top.

# DESKS AND SEATS

The best place for these is on the level ledge near the right-hand corner. They must be easily removable by the junitor when they need eleaning; they must be covered when not in use, to prevent evaporation and the gathering of dust in the ink, and they must be so situated that they can be easily filted without spilling the ink on the desk. When placed as far to the right corner as possible, they offer less temptation for the listless child to handle or disturb them thoughtlessly. Then, too, this position removes them from contact with the ordinary book or writing tablet. They should be set flush with the surface of the desk top and fitted with a noiseless, close-fitting lid.

7. Each desk should be so constructed as to furnish a safe, convenient, and inclosed place to hold all necessary books, pencils, and paper when not in use. The usual way is to insert a shelf some inches below the desk top. This plan is not satisfactory, as every teacher who strives for efficiency and neatness knows.

From such shelves, hooks are always falling because the child can neither see how to arrange them when putting them away, nor can be easily get the book he wants after it has been put away. When so placed, books and papers gather much dust, and are rarely arranged neatly, even though the teacher wastes





much time in inspection. Such shelves, if wide enough to accommodate geographies and other books of like size, are often traiblesome to the knees of the pupils in the higher grades. A much better arrangement, in every way, consists in making a tight box under the lid of the desk, as shown in the accompanying ent. This keeps all books, papers and implements out of sight when not in use, shields them from much dust, and prevents them from lalling on the floor. It also often prevents books from being lost, or taken by those to whom they do not belong.

8. Aside from the proper height of seat and desk, and proper amount of light, heat, and fresh air, nothing in the way of school hygieno is more important than the proper odjustment of the desk top to the work the pupil is called upon to do.

The general truth which should be emphasized is that the line of best and easiest vision

to the page of a book or writing tablet will fall approximately at a right angle, and either the child will adjust himself or clse he will adjust his books to meet it, but cannot adjust his writing to meet it. Any teacher who has given unbiased thought to this matter, and who has sought to habituate her pupils to sit erect while writing or reading at flat-top desks, or those with a slant even as much as 10° or 15°, will agree that it is practically impossible to keep children from heading over their work. Day after day and month after month, attempts are made to habituate certain classes of children in the primary grades to work while sitting creet. They are eager to obey, as nearly all children of the primary classes are, but they cannot keep straight. They do not head ever out of a spirit of carelessness or laxiness, but because of a domaid for clear, distinct, and unmolested vision. And when one finds school children en masse persistent in any line of behavior, it is always a wiso precaution to with-

hold judgment ngainst such behavior until time has been taken to investigate the real causes underlying such action. As a result of certain attempts to habituate children to a nuoner nosture while sented at the ordinary desk with a top sloping about 10s, it was found that in nearly all eases the pupils held their books in their hands,

and that tho angle of easy vision apparently demanded a slope of 45°. A comparable experiment could not be made for actual writing because there were no desks with that slant to use, and holding paper or eyon eardboard for writing introduced too many difficulties. However, when asked to hold their writing book in such a way as to read most easily, the same results, of course, were obtained as in the case when holding printed hooks. Now, when considering these results with reference to the problems of crooked backs, narrow chests, myopia, and many other ills due to improper posture, it became evident that the children are being seated in desks which make it absolutely necessary for them to lean over to read and write, or else to hold their books in their hands. It is very plain that they will not hold their books properly for any length of time, for the simple reason that it is impossible for them to do it. Children are restless partly because they fatigue quickly in

## DESIGNAND SEATS

## DESKS AND SEATS

any one position, and to expect them to hold up their books, in order that they may sit in an creet position, is altogether beyond reason.

An Adjustable Steel Frame Desk and Seat.

But when they rest their books on the desk, to get the right angle of vision and sufficiently near the page to read easily, they must of necessity bend over their work. On this hasis and no other can one account for the persistent tendency of school children to take had postures, for otherwise they will take a normal position for the greater part of the time. And just at this point it must be insisted upon that children must be

allowed to rest themselves even from sitting erect. Anyhody lingwa that it is very restful to bend over occasionally, even though sitting in the most confortable chair and listening to an interesting speaker. But school desks as at present made are undoubtedly demanding abnormal postures and making them habitual. The objection that the bok will not flow well when writing on a desk at a slant of 45° is of course rather serious, but only whose considered with reference to the time spent in writing with link. But this forms a very small part of the written work of the children, and the pencil can be used as readily on a desk of this slope as on a flat one. Besides, the time is almost here when fountain pens will be used in the upper grades instead of the ordinary steel pens, and then the difficulty will be preventedly overcome, for these aften need a little holding back to prevent flooding. "The least possible work will be given the eyes if the reading mat-



Adjustable Desk and Scat made of Compressed Steel.

ter rests on a desk at an angle of 45° with the horizon, because in this position the bottom of the page will be at the same distance from the eys as the upper part, and the eye will be able to read all the type thereon without changing its foens to any appreciable extent. For writing, however, a desk top at an angle of 45° would have serious disadvantages. For instance, the ink would not flow properly from the pen at this angle, and, moreover, the arms and hands would have to be held in an irksome and living





A Favorito German Dask.

position. The most convenient slant for the writing dosk is an angle of 15° with the horizontal." (Lyster, R. A. School Hygiene, pp. 123-124. London, 1908.) With reference to Dr. Lyster's statement that writing at a desk with a slant of 45° necessitates that the "arms and hands would have to be held in an irksome and thring position," it will be illuminating to recall

that during the Middle Ages, whea the best writing the world has ever seen was done, and when all books were made in manuscripts, the monks and copyists almost invariably worked at desks with a slant approximating 45°. of course, in the beginning of such work, they may have been inclined to take delight in "crucifying the flesh," and readily worked under many inconveniences, no doubt; but os time went on they not only sought to relieve themselves from useless pain, hut also came to look with much favor and approval on whatever made their work easier and gave them better means of doing it more beautifully. It is not probable that the slant of the writing boards and desk tops used then grew out of any desire to take an awkward position. The pictures they left of their desks indicate very plainly that at this time they sought a slope which would enable them to do their work with the greatest comfort and skill. No one can study with any degree of carefulness the wonder-fully illuminated books and manuscripts preserved from the half century prior to the invention of printing, without realizing that those who made them wrought for the glory of God, and the delectation of humanity



A Monk in the Scriptorium,

through truth and beauty, rather than through the desire to set tasks for themselves or devise means of torthre and pain. After a good deal of thme spent in going over such manuscripts and illuminations, no evidence can be found that writing on desks at the slant they came to use was awkward or irksome. If the reader wishes to assure himself ou this point, he will find a number of illustrations in John Willis Clark's book, The Care of Books, bearing on this point. Note the slant of the heard upon which the writing is done, the distance of the eyes from the work, the direction of

the line of sight, the weights designed to hold the parchment not in use, position of the ink-horns showing the use of the right hand, the near position of the bottom of the board. the string at the left for holding the board and adjusting its slant, and the width of the board. A seribe so conditioned could not do his work A series so conditioned cound not do ms work without sitting fairly creet; and this, to my mind, is the only solution to the problem of securing correct postures in school children; we must so condition them for their work that they cannot do it without maintaining good posture. Doubtless objections will be urged against taking this Middle Age doesn't will be added and said ment as a guide, for it will be said, and said truly, that the writing of that time was more in the nature of printing by hand or painting with a pen, as an artist draws and paints with a brush than a cursive handwriting. The fact remains, nevertheless, that these copyists and illuminators worked out a slant for a writing desk to suit the demands of their work and the hygienic posture of their bodies. There is but little doubt that, if adults were compelled to go to school to-day, and required to work as children work, it would be but a short time until school desks would show great improvement. As long as children sit at them it is, for most people, easier to let them alone and go on in the "good old way." The discussion of the desks used by the monks of olden times, and the illustration necompanying it, have been introduced for the purpose of suggestion and comparison, rather than as direction and guidance; but when the ideal hygienic desk top is made, it will be at an angle not appreciably smaller than that repregented.

Put briefly, the essential requirements of convenient and properly constructed desks are as follows: (1) They should be single, that is, made to accommodate one pupil. (2) The seats and desks should be separate, so that the movements of one pupil would in no way disturb another, and also that each pupil may have both seat and desk adjusted to his individual needs. (3) Both deaks and seats should be so constructed as to be readily adjusted to the specific individual needs of the pupil. (4) The desk should be provided with a box to receive all books and supplies, and keep them free from dust. The open shelf under the desk top is not satisfactory. (5) The box for books and supplies should in no way interfere with the movements or easy posture of the pupil while seated. (6) Both desk and seat should be strongly constructed, so that when fastened to the floor, they will be firm and stendy. (7) The supports and braces of the desk should be so arranged as to give free and easy movements of the pupils' feet without humping. (8) Those desks so constructed as to offer the least interference to cleaning or polishing the floor are, other things being equal, to be preferred. (B) The desk top ought to have a much greater shant than now given, in accordance with the reasons given

DETERMINANT

in the preceding discussion. (10) Both desks and seats should be adjustable in all parts as to height, position, shape, and slant. (11) The desk should be so situated with respect to the seat that the lid of the desk should overhang the seat two inches at least. (12) Each child in the grades should be measured sitting and standing at least twice or three-times during the school year, in order to make adjustments as frequently as needed. (13) Desk tops should be without high polish



Adjustable Chair Desk with Lifting Lid,



Adjustable Chair Desk with Open Box.

and of a color which will not reflect too much light into the eyes of the pupils. A color which will give an easy continst with the pages of a book will meet this requirement. (14) Seats and desks should be strong, ment. simple of construction, and easily cleaned, and so finished that the use of disinfecting materials will not harm or blemish them. (15) Seat boards should be wide enough to comfortably accommodate the pupil, but no (16) On tho wider. whole, where single dealts

are used, there is less noise and trouble with seats in the form of chairs than in the form of benches. It is better, too, where single desks are used to have children stand in uisles to recite than to turn back a hinged seat and stand behind his desk. With a properly constructed chair and desk, plenty of room is given for him to get in or out without trouble or disturbance. (17) The chair back should be adjustable to the changes in the curve of the back, especially of adolescent girls, as noted in the discussion above. (18) The back of the seat should reach nearly to the shoulder blades when the pupil is sitting prop-erly, and should never be higher. Most school seats err in this regard. (19) There are some distinct advantages in the style of German desks illustrated which permit pupils to stand while working, so as to get a restful change of position. (20) Desks made with the slant suggested must have a slight ledge near tho inner edge to keep books from sliding off, groove near the outer edge is needed to retain pencils and pens. (21) A chair or bench with a solid back is better than one with spindles. or open haards. F. B. D.

For References, see article on Anchitecture, Senool,

DES MOINES COLLEGE, DES MOINES, IA.—A coeducational institution founded in 1865, and under Haptist control. Preparatory, collegiate, educational, musical, and commercial departments are maintained. Fifteen units of high school work are required for entrance.

Admission is by examination or on certificate from an accrelited school. The course in the department of education leads to the first-grade state certificate. There are nine professors and twelve instructors on the faculty.

DESTRUCTIVE CRITICISM. — See Supravision of Teaching; Chiticism, The Function of Educational.

DETENTION. - One of the means of panishing children at school is to deprive them of privileges. Detention from play and other dispositions of child leigure is one form of puni-tive deprival. Detentions are usually of two sorts: (1) detentions from play at recesses or other intermissions, and (2) detentions after school. Owing to the increased appreciation of exercise, fresh air, and recreation as factors in the health of children, detentious are less used than before. Detentions for failure in school work are more and more infrequent as teachers realize that such shortcomings are not primarily matters of moral laxness to be overcome through punishment. The imposition of work from the school studies as a means of keeping the child busy during detention is likewise decreasingly justified by teachers, masmuch as it tends to create a hostility on the part of the child toward the subject thus used.

See Rewards and Punishments; School Management.

DETENTION SCHOOLS.—A term sometimes applied to schools for delinquents  $(q, \nu_*)$ , but more properly to classes formed for children who are awaiting trial or being held as witnesses. In the New York City jail ("The Tombs") such classes have been maintained for years by philanthropic individuals. The children confined there have usually had poor educational advantages, and since the opportunities to do effective teaching in the jail are good, some of the teaching has produced unsual results. With the development of suitable machinery of oversight and prohation in connection with the Juyenile Court  $(q, \nu_*)$ , the older fashioned detention school will doubtless disappear.

**DETERMINANT.** — A device for representing certain types of algebraic expressions in a contracted form. Thus the determinant

$$\begin{bmatrix} a & b & c \\ a^1 & b' & c' \\ a^{ij} & b^{i\prime} & c^{\prime\prime} \end{bmatrix}$$

stands for the expression ab'c'' + a'b''c + a''b c' - a''b'e - o'b e'' - a b''e', and is a much shorter way of representing it. A determinant with two terms on a side is a determinant of the second order. The one above given is of the third order. Determinants may be of any order n, where n is a positive integer. There are

#### DETERMINISM

simple methods for expanding determinants. as may be seen in higher algebras or in treatises upon this special subject. Determinants are used to advantage in solving sets of linear equations involving a considerable number of unknowns. They are also often helpful in analythe geometry and in higher analysis. At present there is a little tendency to use the notation in elementory algebra, but it gives slight promise of success, owing to the abstract nature of determinants. The theory began with Leibnitz (1693). Vandermonde (1771) first treated determinants as an independent theory. Lagrange (1773) and Gauss (1801) did a great deal for the perfecting of the theory. Jacobi (1827) was one of the greatest writers upon the subject, and to him is due the final acceptance of the term "determinant." The general idea is also found in the writings of the Japanese scholar, Siki (seventeenth century), and a primitivo treatment is seen in the writings of the Chinese in tho D. F. S. twelfth century.

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DETERMINISM. - The general electrine which teaches that the human will is controlled beyond the possibilities of arbitrary individual choice. Determinism is opposed to libertarianism. According to libertarianism the individual is free to decide at any moment without further motive than his choice between alternative ends. According to the destrine of determinism, the individual is determined in his choice by his past experiences and the present situation. There are two possible interpretations of this doctrine, The first would teach that the individual is controlled in his choice by external influences, espe-cially by his present sensory impressions. This type of the doctrine is not widely held at the present time. That the individual is determined by his inherited organizations and by the habits which have been developed in the course of his individual life is very generally held. Sometimes the doctrine is modified so as to recognize the possibilities of new forms of combination at certain special periods of life. These special combinations are sometimes called variations in behavior. The whole discussion has historical importance because of its bearing on the general doctrine of the freedom of the will (q.v.) and the relation of this doctrine to education. It has been held that unless the child is free to follow his own choice it is futile to try to influence him through any appeals to his intelligence. On the other hand, it is pointed out that if education is to be finally effective it must depend upon the assumption that the individual can be determined in his future conduck by his present training.

Whatever the difficulties of the doctrine of freedom, there are certain undeniable facts

which relieve the educator of embarrassment in connection with the philosophic controversy of doterminism vs. indeterminism, plasticity, or the modifiability of disposition and character; the function of reflection and delibcration in emancipating the agent from servility to blind impulse and chance circumstances; and the persistent tendency of well formed habits.

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DETERRENTS, SCHOOL -- Those regulations, customs, and other influences of school life which act as restraints upon undesirable conduct, more especially those inhibiting controls of school discipline which are peculiar to its organization, such as low marks, failure of promotion, etc. Deterrents are usually more or less operating through fear.

See DISCIPLINE, SCHOOL; GRADING AND PRO-MOTION; INCENTIVES; INTEREST; SCHOOL MAN-

AGENENT.

DETROIT COLLEGE, DETROIT, MICH. -Seo Jesus, Society of, Educational Work of.

DEUTSCHE LANDERZIEHUNGSHEIME. A type of private boarding schools developed very recently in Germany, growing out of, or strongly influenced by, the experiments at Abbotsholme (q.v.) and the practice school at They have been built up by Dr. Hermann Lietz. Many intelligent parents have welcomed a movement in which a more realistic program is followed and more attention is paul to physical development and to the fundamental activities of social relationships and of industry. In the D. L. E. H. boys of several social grodes meet on a plane of social equality, and thus an opportunity is given for natural excellence to receive more adequate recugnition. The general atmosphere of the school is one of a rare Genütlichkeit. These schools are of importance in forwarding the movement toward more democratic education. (See Boanoing Schools.) Professor Münch, in Zukunfts-pädagogik, and Professor Panisen, in German Education, refer to the schools, and consider their extension probable and desirable.

The Schulreise has not been neglected; the neighboring states are visited, and longer trips are made to Italy and Greece. These schools are more completely to themselves than are those in the other countries. There is an almost entire absence of roman's influence, and the culture epoch idea that a boy's most significant education comes from companions of his own years results in three widely separated schools, thus earrying education by contemporaries to a logical conclusion. Ilcligious education retains a prominent place in these schools, and is worked out on a very intelligent and suggestive basis.

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DEUTSCHE WALLACE KOLLEGIUM UND NAST THEOLOGISCHES SEMINAR, BEREA, OHIO.—A coedneational institution, founded in 1864, maintaining preparatory, collegiate, nutsical, commercial, and theological departments. The college courses, classical, scientific, philosophical, and literary, which are based on about twelve points of high school work, lead to their appropriate degrees. Much of the instruction is given in German. Students who hold college degrees are admitted to the theological course, which leads to the degree of Bachelor of Divinity. The teaching staff numbers over threaty.

DEVELOPMENT. — During the latter part of the eighteenth century, "development" became the watchword of educational reformers. The primary assumption of the liberal school of thought all over the continent of Europe was the essential harmony of vature and the needs and satisfaction—the happiness—of man. The reaction against supernaturalism that came in with the Renaissance resulted in the Enlightenment in a virtual substitution of nature for revelation. By its own intrinsic workings either Nature (q.s.) as a uniform lawabiding instrument of a benevolcut Deity, or else as itself a sort of beneficent God was the final principle of order and simplicity or system, and, hence, of well-being.

In the seventeenth century, Newton had redeced physical nature to a comprehensive rational order effected by the bilancing of two ultimate forces, and Locke had accomplished a parallel task for luman nature. Leibnitz had introduced the notion of an absolutely detailed and complete (because prestablished) harmony of spirit and matter, man and nature, reason and morals. France, especially under the leadership of Voltaire, made a popular combination of these various notions. "Nature" became the norm of all that was orderly and rational, the weapon of criticism of all that was artificial, arbitrary, and capricious. Since human nature was included in the scope of nature, it, too, had its own operations and laws, wholly independent of civil institutions, traditions, and customs.

Hence there were two types of education possible, one artificial, which perverted nature by making persons conform to arbitrary external conditions; the other natural, consisting in the unfolding or development of the intrinsic forces of the human being. While France elaborated especially the negative and critical side of this doctrine, German thought worked out a theory of the various natural faculties or powers of the soul, and the supposed laws of the order and manner of their unfolding. Indirectly, at least, this movement was due to the influence of Leibnitz, who had taught that all ultimate or true substances—including the soul — are self-contained centers of energy; had denied that they can exercise any juffuence on one another; and had, therefore, accounted for all the phenomena of change as simply making explicit what was already implicit in the substance itself. This process of external manifestation of intrinsic capacity he termed evolution, it being an axiom that nothing could be evolved except what was already involved. Applied in education, this conception was, of course, totally hostile to all theories that conceived cilication as a bringing to bear of external forces upon the mind. True education was simply to supply such condi-tions as would enable the soul to unfold in its own orderly sequence its own inherent powers. This conception was finally summed up in the definition of education that became a classic in the early nuncteenth century. Education is the complete and hurmonious development of all the human faculties, moral, intellectual,

physical, and asthetic.

The development of psychological and social science in the ninoteenth century showed that there is no such thoroughgoing harmony of nature and humanity as was implied in this conception of education. The tendency of the industrial development was not to institute final peace and good will among men, but to emphasize class antagonisms and to create new causes of discord between nations, Nevertheless, the whole tendency of biological science was to retain the notion of development as one of fundamental importance in education as a notion which, negatively, contrasted with cramming and passive absorption, and, positively, put the idea of normal growth in the foreground. The contemporary notion of development differs from the older notion in two respects. First, it hisists that development must be measured from the standpoints of specific ends to be attained. There is no development at large or unfolding in general going on. There are many ends under-going realization through gradual growth of the means adapted to them. Since the ends of action are social, this interpretation does away with the isolation of individual powers implied in the older definition. Secondly, the positive necessity of a favorable environment to scoure development is recognized. It is not enough to climinate arbitrary and perverting conditions; growth cannot go on in a vacuum. As the body requires air and food, so mind and character require a culture medium in order to develop. Development, in short, has become a notion which, on one side, emphasizes the native and spontaneous existence, in the one educated, of the fundamental and initial factors of education, while, on the other, it emphasizes the social nature of growth as an aim and the necessity of social conditions in order that growth may be in the right direction.

DEVELOPMENTAL LESSON.—See TEACHING, Types of.

DEVELOPMENTAL METHODS, - The mothod of development in tenching is a mode of teaching through which the pupil acquires most of the desired facts through his own activity rather than through the statement of teacher or author. These facts may be of varied sorts, including concepts, judgments, generalizations, inferences, definitions, laws, rules, and principles. Developmental teaching is usually contrasted with the method of instruction. In the one case, the teacher leads the child into knowledge, in the other, the lastructor tells or states the fact more or less authoritalizely. From the standpoint of the learner, the developmental method gives a direct experience, while the method of instruction starts from another's exposition of an experience, the child getting it indirectly, second-hand, as it were. From the stand-point of the teacher's activity, the developmental method is an indirect method of conyeying the fact from the teacher's mind to the child's mind, while in instruction, the teacher tells the fact direct to the child, without the interposition of concrete experiences, judgments, and reflections as a basis for the child's own conclusions. In the method of development, the child believes the facts taught primarily because of the evidences within his own possession; in the method of instruction his belief is primarily an acceptance of authority.

The advantages of developmental modes of teaching over those of instruction are: (1) It stimulates the child's initiative and develops self-reliance. (2) It tends to interrelote concrete and abstract knowledge in the most useful ways. (3) It makes the recall of the facts thus learned easier and more certain. (4) It is a learned easier and more certain. (4) It is a nucleical thinking. Its disadvantages are: (1) It is a longer process for teaching a fact than instruction. (2) It is not at all applicable in fields where the concrete fact cannot be revived, as in geography and history. (3) It frequently tends to the exclusion of the legitimate cooperation of the teacher in telling facts and correcting defective generalizations and inferences. The method of development

and the method of instruction are not competitive means of teaching. They are supplementary, each boing valuable where the older is least efficient. It will seldem occur that one method is used to the exclusion of the other. In fact, the two incthods should be in constant supplementary employment, the practicality of the distinction residing largely in the relative preponderance of one mode of instruction in any given lesson, rather than in its exclusive use. Facts of concrete experience that cannot be reproduced effectively, or at all, under the artificial conditions of classroom life, such as many scientific, geographical, and historical facts, are usually taught by instruction through language, hooks, and graphic representation. Formal or conventional facts, such as occur in tenching linguistic usages or social manners. are also usually conveyed through the method of instruction. But facts that are of the nature of generalization and inference are usually best presented through the method of development, The concepts of arithmetic, the generalizations of science, the rules of grammar, otc., are of this latter type.

Dovelopmental mothods are usually of two types: inductive and deductive. The inductive method of development is utilized in developing general facts from a series of individual facts, as in presenting the number concept from several objective experiences in arithmetic, or in formulating the law of agreement between subject and predicate in grammar, etc. The deductive method of development is utilized in identifying one or more general principles with a concrete case, as in all inferences and applications from general principles in geography, science, civies, etc. H. S.

geography, scionce, civies, etc. H. S.
See Analysis and Synthesis; Development;
Dinect Methods of Teaching; Induction;
Inductive and Deductive Lessons; Instituction; Teaching, Types of; Recitation,
Methods of.

DEVENTER. — A town in Holland, sixty-six miles cast of Amsterdam. In the fifteenth centery, Deventer was the center of the humanistic movement for Holland and the parts of Germany bordering on it. The Latin School of St. Lehnin, the patron saint of the town, had a European reputation, which was acquired under the headmastership of Alexander Hegins (q.v.) from 1483 to 1498. From this school there went out, among others, Erasmus (q.v.), Murnellins, and Hermann Buschius, Innous among the northern humanists. The school and the town, which, according to a contemporary account by Butzbach (q.v.), was famous for the kindness and philanthropy of the citizens, attracted the wandering scholars of the day. A high standard of attninments was reached, and in the upper classes of the school classical work of university grade was done. The school had a long history. After the Reformation it came under the charge of the

town. In the middle of the last century, the title of the school was changed to Atheneum. In addition to the school, the town was also famous for its printing presses, from which a number of classical texts were issued, and as the place of origin of the activity of the Brethren of the Common Lile (q.v.).

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DEVICE, TEACHING. -- In the broad senso. any special method of teaching. In a more restricted sense, a device is a highly specialized artifice of instruction, planned for a very particular purpose. It is usually a simple, concrete. and strategic method of teaching precedure.
There are many types of devices, the most important of which are: (1) Formal plans of procedure, special systems or arrangements in teaching, of wide applicability, as the spiral method (q,v) of arranging the course of study so that the maturing child will have repeated so that the maturing child will have repeated and enlarging treatments of the topics or facts previously studied. The Grube method in arithmetic, the synthetic method (q.v.) in teaching reading to beginners, the dietation method (q.v.) in spelling, are additional exam-ples. (2) Special schemes or devices contrived to develop, drill, or apply the facts of instruc-tion, as, the action work required in the first reading lessons of foreign children, or beginners; here the pupils act out the sentences they have read, the appropriateness of the action being the test of the correctness of the reading. Paper transactions in the teaching of commercial bookkeeping, and the topical method in history, also illustrate this type of device. (3) Perticular contrivances, more or less material and mechanical, with a restricted use, such as the abacus (q.v.) in arithmetic. Diagraming in grammatical study and the use of graphs in the teaching of measuration likewise belong to this

Teaching devices are usually characterized by their peculiar fitness to particular situations. They are ingenious in their simplicity, readily comprehensible, and easily managed by teachers; herein lies their strength. Their weakness is found in the fact that their use is easily abused by the unthinking teacher. They offer a ready-made concrete method of instruction, which is often carried over into situations where they are inadequate, if not misapplied. Many special systems of teaching which have enjoyed a temporary vogue have been attempts to give wide applicability to a few simple devices, the real applicability of which was limited. Despite the frequent criticism of the use of devices in teaching, it is recognized that they constitute a resource, in the form of concrete instruments and means of instruction, which is invaluable to the teacher. The disbeliever in devices may invent methods anew with each situation, gaining a flexibility and

fitness for each situation, but he will be limited by his own personal resource. Devices, in a sense, represent the fixed institutional habits of the teaching profession; they are means of placing the experience of the teaching profession at the disposal of the individual instructor. The need is not for fewer devices, but for a more versatile series of devices, so as to allow of a large range of choice, and a more discriminating use of particular means. They represent concrete instruments for teaching, each of which has a specialized fitness for some situations, and likewise an unfitness for others. The special one-sided worth of a device always demands that it be used for the realization of a special purpose in a special situation, and not elsewhere. Its very special use should at once prompt its supplementation with other devices and methods. Only in this way can all the interests involved in the proper teaching of a given series of facts be properly conserved. The conventionalized nature of most devices makes them formal. They tend to be used somewhat mechanically, as if the results would come as a matter of course. As they need to be used selectively, they also need to be used flexibly. A little adaptation adds fitness and power to a device, and redeems teaching from mere mechanical routine.

See Methods, Traching; Special Method; Visual Aios to Traching.

DEWEY, CHESTER (1784-1867). — Educator, who was for many years active in the improvement of elementary and secondary education in New York State; was graduated from Williams College in 1806. He was for williams College; for ten years principal of the Berkshire Gymnasium at Pittsfield; for fourteen years principal of the Rochester Collegiate Institute, and for seventeen years professor in Rochester University. Author of sovernl essays on education and science. W. S. M.

DEXTRALITY. - See Ambidexterity.

DIACRITIC METHOD. - Any special method of teaching beginners to read which omploys special marks to distinguish the apeeial sounds or values which letters possess in the pronunciation of words.

Soe PHONETICS; PHONETIC METHOD; REAC-

ING. TEACHING BEGINNERS.

DIACRITICAL MARKS, - See Phonemics.

DIAGRAMING. — See GRAMMAR, TRACH-ING OF.

DIAGRAMS. - Sco Teacher's Alos.

DIALECTIC. — This term was, in its origin, practically synonymous with logic. Etymologieally connected with "dialogue," its foundation rested upon the efforts of Secretes to introduce definition, generalization and systematic di-vision of topics into discussion especially of moral and political matters, so that its outcome would lead participants into mutual agreement and self-consistency. Later dialectic was generalized by means of the soience which had to do with the mutual implications and systematic orrangement of conceptions, definitions, and general principles. As one of the chief agencies of intellectual clarification, Socrates relied upon the development of yague and uncriticized notion into self-contradiction and self-refutation. By combining this aspect of dialectic with Kant's theory of the antinomics, Hegel developed the theory that dialectic is the movement of thought by which every inadequate notion develops into the contradiction of itself as a stage in the evolution of a more adequate conception that reconciles the one-sidedness of both the ideas out of which it develops. In the form of a law of mental development through the reconciliation of opposites, this principle has played considerable part in the modern philosophy of charation, especially as an interpretation of Freebel's kindergarten gilts, and also as indicating the necessity of a stage of alienation, or disruption (Entfremdung) in the development of childhood into maturity.

See Anistotle; Denating in the Schools; Disputation; Louic; Socrates; Universities.

DICKENS, CHARLES (1812-1870). -Diekens was a reformer as well as a novelist. One of his supreme aims was to Iree childhood from the tyranny, the injustice, and the wrong methods of training and teaching to which it was subjected. He introduced twenty-eight schools into his novels and sketches, some to expose the weakness of existing methods of training and of teaching, others to reveal new and better methods. He was the first great student and advocate of the hindergarden in England. He published in Household Words, in 1855, and of the most comprehensive and appreciative articles yet written on the kindergarten in English. His later works reveal on accurate knowledge of the vital principles of the Froebelian philosophy. His writings did much to arouse a genuine interest in and sympathy with childhood. He aimed to make the child and not knowledge the center of characteristics and processors. educational efforts and processes. He attacked fourteen types of energion, and he tried to show that even the gentle but firm cocreion of dear old Mrs. Crisparkle was as great an evil in the destruction of individuality, as the harsh and atterly inconsiderate operation of Squeers or Creakle,

He advocated both in his editorials and in his novels the establishment of free national schools, and he was the chief agent in overthrowing bad

private schools and neademies in England, by exposing them in his descriptions of such typical schools as those of Squeers, Creakle, Mrs. Wackles, and Miss Monflathers. He was one of the first in England to plend for the establishment of normal schools for the training of teachers. He made special visits to two great educational leaders in America,—Henry Barnard (g.v.) and Samuel Flowe (g.v.). From the first he learned the value of free national schools, and by the second he was inspired with the enthusiasm he afterwards showed in favor of educating the deal, the blind, and the defective. His most pathetic story, Dr. Marigold, oroused deep interest in the training of the deal; and Caleb Plommer's daughter, in the Cricket on the Hearth, nwakened sympathy for blind children in all civilized countries. Barnaby Rudgoled humanity to take an interest in feebleminded children, and Poor Jo aroused the British people, and led to the opening of schools for the neglected children in cities and towns.

Dickens advocated the teaching of music, art, and manual training in elementary schools. He made an exposure of every possible kind of "eramming" in Dombey and Son, Hard Times, and Mrs. Liviper's Lodyings. He discussed the special evil of working a child beyond the "ratigue point" in his article on the schools of the Stepney Union.

He pleaded for a free, real childhood in nearly every book he wrote, especially in Hard Times, Dombey and Son, The Tale of Two Cilies, Bleek House, Martin Chuzlevil, and Hughy Innelion. The need of the Iullest development of the imagination is clearly revealed and intelligently discussed in Hard Times. In the preface to the first number of Household Words, Dickens stated that one of the reasons for publishing the magazine was to aid in developing the imagination of the children. The importance of developing the individuality of each child was made prominent in Hard Times, Our Mutual Friend, Dombey and Son, David Copperfield, Bleak House, and Martin Chuzlewit. Physical training and the great importance of proper nutrition were urged in Dombey and Son, David Copperfield, Nicholas Nickleby, Oliver Twist, Great Expectations, and Edwin Drood.

Dickens understood clearly the ideals of the new education, and by revealing them incidentally in his novels, he influenced a much larger audience than he could have reached if he had written treatises on clineation.

J. L. H.

Reierencu: --

Huones, J. L. Dickens as on Educator. (New York, 1994.)

DICKINSON COLLEGE, CARLISLE, PA.

— A cocducational institution, and the second college in the state, chartered by the legislature of Pennsylvania, Sept. 9, 1783. Established on what was then practically the frontier,

DICTATION

Dickinson was the first college founded to meet the needs of the population in the new West. The name was chosen in recognition of the services to the United States, and the "very liberal donation" to the college of John Dickinson, Governor of Pennsylvanio, the author of the famous Letters from a Pennsylvania Furmer. In its early years the college was occasionally aided by the state. Placed in a Presbyterian community, most of its earlier presidents and trustees were members of that denomination. The original charter provided that the successors of the thirteen clerical trustees should also be clergymen, but this whereby it is provided that "not more than one third" of the trustees shall at any time be elergymen. Since 1890, the Board of Trustees consists of fifty members, four elected by the alumni. In February, 1907, the Board of Trustees passed resolutions declaring that "Dickinson Collego is under the friendly anapiecs of the Mothodist Episcopal Church, but has never been owned or controlled by any church body." In the same year, the college was accented by the Carnegie Foundation for the Advancement of Teaching (q.v.) as a nonsectarian Institution participating in its system of retiring allowances to professors. In 1800 a school of law was erected as a part of the corporation, and the degree of Bachelor of Laws, which from 1834 to 1882 had been conferred upon the graduates of a private law school existing under the general patronage and supervision of the college, was formally re-created. This school is controlled by a selfperpetuating Board of Incorporators of fiftyfive members. In addition to the degree of Buchelor of Laws, the college confers in course the degrees of Bachelor of Arts, Bachelor of Philosophy, Bachelor of Science, and Master of

The record of Dickinson's alumni is remarkable. With Princeton and Boydoin, Dickinson is the only other American college possessing the distinction of having graduated in arts both a President of the United States and a Chief Instice of the Supreme Court. The list of other Federal judges, of members of state judiciaries, and of governors of states is surprisingly long, while it is doubtful if any educational institution of a similar size has furnished to its country as many as nine cabinet officers, ten members of the highest legislative body, and fifty members of the Lower House. In addition, the legislature of Pennsylvania began very early to contain a large number of Dickinson graduates.

Grounds, buildings, and equipment are valued (1909) at \$501,000. The total productive endowment is \$378,808; the annual income is \$22,240. Tuitions and fees from students amount to \$69,465. The total annual income is \$62,076. There is an outstanding debt of \$153,667. The average salary of a professor

is \$1700. There are nineteen members on the instructing staff in the college, of whom fifteen are full professors; in the law school the instructing staff numbers seven full professors. The enrollment in 1910-11 was 428, of whom 351 were in the college and 77 in law.

C. G.

DICKINSON, JOHN WOODBRIDGE (1825-1001).—Schoolnan; educated at Williston Seminary and Williams College, graduating at the latter institution in 1852. For the next twenty-five years he was connected with the State Normal School at Westfield, Mass., and from 1877 to 1894 he was secretary of the State Board of Education in Massachusetts, He wrote a history of education in Massachusetts, and numerous papers on the at of teaching. W. S. M.

DICKINSON, JONATHAN (1688-1747). —
The virtual founder of Princeton University, and its first president; was graduated at Yale in 1706. Author of Familiar Letters to a Young Gentleman (1745), and of numerous theological essays.

W. S. M.

Reference: —
HAODMAN, J. F. History of Princeton and its Institutions.
(Philadelphia, 1879).

DICTAMEN. — The term applied in the universities of the Middlo Ages to composition in prose and verse indifferently. It included not only the study of the rules of prosedy, but of all kinds of prose composition, letter-writing, legal documents, and official correspondence. It thus formed an important part of the geneval education of the law student at Bologna, and several important works on the art of dictamen appeared at this university, for example, Irnerius (q.v.) wrote a notarial form book (farmularium tobellionum). Bernard Silvester in Tours (q.v.) composed a work in verse on the writing of Latin letters. Generally the ort in dictamen formed part of the study of rhetoric, but at Orleans it became "almost a distinct faculty," and the master of the school came to be known as magister in dictamine.

See LIBERAL ARTS, SEVEN; RHETORIC.

References:—
Addition, P. The Seven Liberal Arts, (New York, 1066.)
Refinally, H. Universities of Europe. (Oxford, 1805.)

DICTATION, METHOD OF.—A special form of classroom exercise, in which the teacher tells or reads a series of sentences which the children are to write down. It is a method for testing or utilling the child's command of details as used in context. In permanship, after the ohild has mastered parts of letters, letters, and words, the work is supplemented by rapid writing from dictation so as to make the practice in penmanship more nearly normal. A more frequent use of this method is found in the teaching of spelling. Here the old word list

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method is supplemented by sentence or paragraph dictation, where the attention is likely to be divided between meaning and form in a natural monner. Dietation is sometimes used in the teaching of composition, though its value here is much more restricted. The method of dietation is a special form of the contextual H. S.

See Contextual Method; Syblling, Teach-ING OF.

DICTIONARY. — A collection of words, commonly a general vocabulary, arranged in some kind of alphabetic order with a statement under each word of information as to its spelling, prominciation, meaning, or etymology. Most of our larger dictionaries give information on all these subjects, and most of our smaller ones on spelling, prononciation, and meaning. The term "dictionary," however, is used of various other closses of alphabetic vocabularies, and more loosely of works having subjects treated under brief titles arranged in alphabetical order, as in Bible dictionary, architectural dictionary, etc. (For the principal works of this kind, see Anchitecture, Economics, Engy-

CLOPEDIAS, etc.)

The modern general English dictionary has its immediate origin in the word lists or vocabularies of the fourteenth, lifteenth, and sixteenth centuries. The earlier lists, of which the Cotholicon Anglicum is the most notable, were mainly lists of words in foreign languages with their English equivalents. The first list of English words with English definitions was A Table Alphabetical of Hord Words, published in 1604 by one Robert Cawdrey. The first to assume the title of English Dictionary was that commonly called Cockeron's dictionary, published lished in 1623. The chief dictionaries to appear between this and the publication of Johnson's dictionary in 1755 were: in 1656, Blount's famous Glossographia; in 1658 Phillips's dictionary entitled The New World of Words, largely based upon Blount; in 1677 Schoolmaster Cole's English Dictionary explaining the different terms that are used in divinity, husbandry, physic, philosophy, law, navigation, mathematics, and other arts and sciences: in 1717 Bailey's Universal Universal Elymological English Dictionary, which was chiefly devoted to technical terms of the arts, trades, and sciences, and was the first to give reasonably full etymologies. Bailey also was the first to introduce the stress accent for indicating the pronunciation of words. Benjamin Martin, in his dictionary published in 1749, indicated the number of syllables, and by the use or omission of accents indicated the quantity of many long and short syllables.

Johnson's dictionary, with which modern English lexicography may be said to begin, appeared in 1755 in two large folio volumes entitled A Dictionary of the English Language in which all words ore deduced from their origi-nols, and are illustrated in their different classif-

cations by examples from the best writers. The chief distinctively new features introduced by Johnson were the use of illustrative quotations and a more accurate and thorough analysis of the senses of words and phrases. The book was as pronouncedly literary in its character as Bailey's was technical. Between the publication of Johnson's Dictionary and the first edition of Webster's in 1828 many minor dictionaries were published. The most notable of these were the pronouncing dictionaries of Kenrick (1773), Walker (1701), Perry (1775), Sheridan (1780), most of whom were actors or elecutionists. Walker's dictionary became very generally accepted as an authority, and ran through thirty or more editions before it was finally supplanted by Webster's dictionary. Smart published, first in 1836, an edition of Wolker, entitled Walker Remodelled: a new Critical Pronouncing Dictionary. James Buchan, in his dictionary published in 1757, was probably the first te indicate the full pronunciation of the yoenbulary words.

Webster's first dictionary was a small octave book published in 1806, and this was followed (1828) by his American Dictionary of the English Language, to the preparation of which he devoted twenty years of zealons work. Webster treated lexicography as a science as well os an art; he emphasized its historical character, and gave a new importance to the etymologies; he covered both literary and technical terms; he first divided words so as to indicate to the eye, as nearly as might be, the true promunciation; he recognized the viciousness of the conventional spelling of many English words, and adopted various simpler spellings which he considered to be justified by the analogies of the language, such as those with the endings, -er, -ic, -or, -ize, instead of those with -ze, -ick, -our, -ise. Webster himself published also the second edition of his work in 1840; but the next edition, that of 1847, was brought out by a publishing house which has continued the revisions in an unbroken series, each based upon the next preceding edition, these revisions consisting of the Unabridged of 1804; the International of 1890, and the New International of 1009, with various intermediate editions, under the same titles, having new matter in the form of appendices or supplements.
Since the publication of Webster's dictionary

in 1828, various other important dictionaries have been made. The dictionary of Charles Richardson, published in 1836, was an original work very valuable for its abundant quotations from standard English anthors, which constituted the chief distinction of the work. About 1850 was published The Imperial Dictionary of the English Language, edited and largely written by John Ogilvie, a Scottish schoolmaster, who took Webster's book as his basis, but added to it very extensively, giving the work a somewhat ency-clopedic nature. From 1889 to 1891, the Cen-tury Dictionary, with William D. Whitney as

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editor-in-chief, was published in parts appearing at short intervals. This in turn was based upon Ogilivic's dictionary, and carried its encyclopedio features still further. Joseph E. Worcester, who was trained in lexicography by Webster, compiled various small dictionaries between 1830 and 1859, in which year his quarte dictionary was published. This, for a time, disputed the field with Webster as an authority on the pronunciation of words. No revision of this book has been published, but an edition with a considerable supplement was published in 1881. The Standard Dictionary was originally published (1803-1895) in two consecutively appearing volumes. This work was begun with the plan of using the 1847 Webster as its basis; but later this plan was given up; the historical treatment of words was abandoned; the etymology reduced nearly to Johnson's brevity; and citations from classical English authors were replaced with quotations from more modern, though often less careful writers. Hunter's Encyclopedic Dictionary (1870-1889) is a large work of an encyclopedic nature, edited, and largely written, by Robert Hunter, a Scottish author. This work contains an ill-digested mass of material, and is chiefly valuable for its suggestiveness.

In 1884 appeared the first section, or part, of the Oxford English Dictionary, entitled A New English Dictionary on Historical Principles, which all-in-nll is the greatest dictionary over published in any language. This work, which is founded mainly on material gathered by the English Philological Society, has been edited by Sir James A. H. Murray, assisted in the later parts by Dr. Henry Bradley and by William A. Cruigio. It is almost purely philological and literary in character, giving exhaustive information as to chymologics, and often as to pronunciations; the senses are minutely analyzed and treated according to their historical development, with a multitude of citations dated and referred to their sources by page, author, and book title.

Besides these general dictionaries, there are various special etymological or dialect dictionaries, of which Rev. W. W. Skeats's Etymological Dictionary of the English Language (1898) and Dr. Joseph Wright's great Dialect Dictionary (completed in 1905), are too important to be passed over without mention.

The dictionaries of Webster and preceding lexicographers were practically one-man sompilations. Webster defined all the terms in his dictionary himself, made or compiled the ctymologies, and indicated the pronunclations, with only occasional assistance obtained from others and the help of the few paid assistants who were little more than copylists. This was also true of preceding lexicographers. To-day, no general dictionary worthy of any credence is made in this way or by general revisers alone.

The Dictionary as an Authority. — Much has been said and written about the credibility

of the dictionary, and for and against accepting it as a final authority in disputed questions. The modern unabridged dictionary, made by a corps of trained editors and specialists, is nearly always correct so far as it goes, though it may likely enough fail to record all the facts about a particular question. Some mistakes are inevitable in any such work; but care and repeated verification have reduced the chance of error to a minimum. In matters of opinion, however, dictionaries may differ more or less, according to the light that the editor had in deciding the matter in question, or according to the standard adopted by him in making his decisions, as especially in pronunciation and spelling. Thus, if the dictionary gives a certain pronunciation for a word, it is morally certain that that pronunciation is used by a cortain portion of the better educated people; but whether this particular pronunciation is tho best pronunciation is a matter of opinion, depending upon what is accepted as the best usage. The same is true of any particular spelling of a word that has more than one spelling in good or reputable usage. In these matters, therefore, some one or more books must be chosen as the standard, or standards. But even in matters of opinion, the editor of a dictionary who is specially trained in his work and has at his command special information is exceptionally qualified to decide intelligently and correctly. Therefore, where two different works in good standing give the preference to different spellings, or to different pronuncia-tions, the fact probably is that both these works record reputable usage. There is, however, a decided convenience in accepting some one book as final authority either for class instruction or for one's own personal guidance. See English

USAGE; SPELLING.

The School Use of Dictionaries. — With respect to the large, or pnabridged, dictionaries, the same qualities that fit them for general use also fit them for school use. Such a dictionary, to be the most useful, should give in the most easily accessible manner whatever information about words, or phrases, or names, that is needed by a person to use the word, phrase, or name correctly, or that is needed by a reader or hearer to understand best the context in which it coeurs. The qualities of such a work are: accuracy, clearness, aptness, and fullness of information; and fullness of vecabulary. The most important of these qualifications, and the most difficult for any one but a trained dictionary wedget to indee of is accuracy.

ary worker to judge of, is accuracy.

A large or madridged dictionary may be made by a corps of trained dictionary workers and specialists; or it may be made by liberal copying from works now in large part obsolete and often errondens, such as the early (1828 or 1847) editions of Webster's dictionary, Ogilvie's Imperial Dictionary, or Hunter's Encyclopedic Dictionary mentioned above, both of which works bave been liberally used, without credit,

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in this way in the making of various dictionaries now an the market. Neither teachers nor boards of education ordinarily can make the examination that will detect this; and no one can have the universal information that will, without investigation, enable detection of inaccurneics and general out-of-date-ness which become sa glaring when investigation has been made. A few up-to-date definitions and a colored plate hero and there easily lend a de-ceptive appearance of thoroughness and ocourney. It may safely be said, however, that any neabridged dictionary reliable as accurate must now be made by a corps of men trained in dictionary work, cooperating with a body of scientific specialists who define or reviso all the terms in their respective departments. Any unabridged dictionary, therefore, is without the primary requisite of accuracy if its technical terms are defined by general revisers rather than by specialists. If in any work all the terms in the several sciences have been revised by apecialists, it is safe to assume that that fact will be stated, and the names of the scientists given; and it is equally safe to assume that whom this is not done the work has been made by copying other, usually obsolete, publications.
Clearness is essential in the typographical

Clearness is essential in the typographical farm as well as in the presentation of the subject matter. The type impression should be clear, and the symbols used easily intelligible to the average pupil. The typographical arrangement should be simple, so that the pupil will know where to loak for a tarm. A feeling of uncertainty as to whether a word or phrasa will be found in one place or another is often sufficient to deter a child from looking up its meaning, though he should have done so to prepare his lesson praperly. The form of statement in the definition should be clear, and not involved. In this respect verbiage, as well as distinctions not involving a material difference in meaning, tend to confuse the student.

Encyclapedic infarmation which is closely connected with the meaning of a word is an advantage to the meaning of a word is an advantage to the mera advanced, and often renders clear a definition which cauld not be briefly and clearly expressed without it. Many terms that are looked up have some special application or relation, the statement of which though encyclopedic, is the moin thing for which the dictionary is consulted. Such information, when not properly separated from the definition itself, may result in confusion. Under this head may be included the kind of information given in synonyms. Such matter cannot usually be incarparated into the definitions; but it is one of the important functions of the larger, especially of the unabridged dictionaries, to furnish such informatian.

The size of the vocabulary or number of terms defined in a dictionary is of great importance up to a certain limit, heyond which it becomes a matter of relatively minor cansideration. It is quite important that the large dieHonary should contain all of the words that are likely to be lacked for; and if it can be made to include more than these, so as to neet practically every call made upon it, that is a decided advantage, if other essentials are not sacrificed. The one-volume dictionaries are practically limited to their present size, and further enlargement of the vocabulary is necessarily accomplished by various methods of condensation in typography, definition, etc.

Any teacher can satisfactorily determine the

Any teacher can satisfactorily determine the questions of clearness, aptness, and fullness of information, and of size of the vocabulary, by a word-for-word comparison of one dictionary with another. In fact, such a method carried far enough will determine, as well, the relative accuracy of two backs, if the differences noted

are enrefully investigated.

The smaller dictionaries best suited for school use must differ somewhat from those hest suited for general use. The small school dictionary must contain definitions that will be brief enough to admit of the book's being kept within a certain size, limited by the matter of price, and yet must be plain and full enough to convey the general idea of the meaning of the terms defined to an immature pupil ignorant of their meaning. Definitions that would answer well enough for the pocket dictionary for general use often will not answer as well for the smaller school dictionaries. Etymologies also are of more importance in some of the smaller school dictionaries than they would be in a dictionary of the sama size for general use. Aside from these considerations, the same qualities are to ba demonded as in the unabridged school distinuates. The character of any small distionary may be readily determined by a careful examination and comparison with a trustworthy unabridged dictionary,

The use to which a dictionary should be put in school depends largely upon the advancement of the pupil. The subject matters concerning which information is sought in the school dictionary are: spelling, pronunciation, meaning, and etymology. The goal that should be aimed at is to have the child know with fair exactness the meaning of every word used in his lesson of the day, either in the book or in his own presentation of it. For the primary grades this is, of course, impossible. Every young child has a general idea of the meaning of many words which he uses constantly, and yet he is unable accurately to state their meanings. To compel such a child look up every word used of which he could not tell the meaning would delay his progress in study, and burden his mind with a mass of definitions which he will better acquire mare slowly. Heal definitions of these words would usually involve the use of other words with senses unknown or uncertain to him, and the statement of ideas which he would be unable adequately to comprehend. In the primary grades, therefore, reference to the dictionary must be mainly for in-

formation as to the spelling, or the pronunciation, or to get such a general sense of a word as is conveyed by a simple synanym or a brief (though inadequate) definition. In other words, the meanings of difficult words must be merely translated into simpler ideas. With the ad-vance in studies a dictionary with fuller and more precise definitions is needed. The pupil's vocabulary has grown so that he is able to grasp a more accurate analysis of the sense of a word or phrase. Ho is also beginning to understand the fact that words grow or develop from other words. Here some explanation from the teacher will be of assistance. The literal etymological senso of a word may be such as to throw light on the sense in which it is used, or may be of lively interest as suggesting some character of the thing named. The pupil still further advanced, the high school boy or girl, is learning from his books that man's history is not only a long one, reaching back into antiquity, but that the ideas and customs and doings of our present day are closely affected, indeed, often determined, by what previous races have done and been. In other words, he is developing a sense of the meaning of history. Hero the dictionary may be made a real help in furthering this development, which is slow onough at best. The teacher may point out that the English vecabulary is polyglet, recording the influence upon the English people of the races with whom they have come into contact. Then the etymology of a word becomes a thing of real interest, not the technical etymological changes that have taken place (though these may, too, have such interest), but the general historical sense of the word. So the historical treatment becomes of importance. The fact that the language has changed and developed along logical lines in the past may be made plain by pointing to the history of the sense development of the words. Innumerable things of real interest present themselves. These things will not be seen unnided, but a hint hero and a help there will arouse in most pupile an unfailing and lively interest in the language which they use. Even the studies in which they are engaged consist largely in the learning of the meanings of words, and the relations of these meanings to each other, as in rhetoric, grammor, arithmetic, botany, chomistry, geology, etc. The history and meanings of terms, then, is a stepping stone to the history and meaning of the great movements of the human race in time.

But it is not words alone of which the scholar may learn the significance in the dictionary. Historical events and characters get conventional names: Berlin Decree, Thirty Years' War, Ecumenical Councils, Holy Roman Empire, Ausgleich, White Russians, Little Englanders, etc. If the "dictionary habit," when ecquired by a student, means only the satisfection of his curiosity os to the meanings of this word or that, it is of but trivial importance. If it means to

him the acquisition of a knowledge of the meanings of words and names, and of the relation of these meanings to each other so os to enable him best to understand the exact and full significance of English literature, he has acquired an invaluable occomplishment. There are, however, few pupils who will do this without material aid and guidance by the teacher.

D. S. A.

DIDACTIC METHOD. — The method of instruction, as contrasted with the method of development (q.v.). Mora particularly, that method of moral education, which attempts to teach morality through direct chical instruction, as opposed to indirect and incidental moral training. The didactio method lays its main emphasis upon precept, principle, doctrine, and rule, rather thon on example, habit, etc.

See Direct Methods of Traching; Instruction; Monal Education.

DIDACTICS. — The science or art of touching. In the seventeenth century, there was a general search, in philosophy, science, and education, for some one single, comprehensive method which could be substituted for the empirical variety of rule of thumb methods perpetuated by tradition and custom. Largely through the influence of Comenius (q.v.), the term "didactics" was introduced to designate the one method as manifested in teaching. In this country, the term "general method" has come into common use as a substitute for the term "didactics," In Germany, where the terminology of pedagogical theory has been highly elaborated, especially in the Herbartian school, the term Didactick is employed to designate one division of the many fields into which pedagogy in general is subdivided. J. D.

See METHOD, GENERAL, PEDAGOGY; PHILOS-OPHY OF EGUCATION; METHODS, TEACHING.

DIDEROT, DENIS. — Born at Langres, France, in 1713, and died in 1784. Educated by the Jesuits, he became a bitter enemy of Home and Catholicism, and led a vagabond kind of life, which was not improved by his marriage (1743). In fact, his domestic life was irregular and unhappy. But, in spite of all, Diderot lived a useful life, and made many important contributions to philosophy and education. His works reveal the marvelous versatility of his mind, consisting, as they do, of translations, stories, plays, essoys, philosophical criticism, and original compositions. A list of his chief works is given below. Here must be noticed those which were more or less intimately related to education. The great monument of his career was the Encyclopédia, on Dictionaire raisonned des sciences, des arts et des métiers, in twonty-eight volumes (1750–1772). This greet work provoked the opposition of the Roman Catholic Church, and was suppressed

in 1750. It dared to assume the principle of religious teleration and freedom of speculation, and argued that the principal concern of government was the welfare of the common people. Many of his collaborators, including D'Alembert and Rousseau, deserted him when official support was withdrawn from the enterprise; but Diderot continued its publication in a elandestine manner, writing thousands of the articles himself. Itis chief contributions to the science of pedagogy were two treatises, entitled The Systematic Resulation of the Book of Helve-tius on Man (1773), and his Plan of a University, written, in 1776, at the request of Catherine II of Russia. In these works the following positions are maintained: (1) Instruction is necessary for all, should be compulsory, and therefore under the direction of the State. (2)
The curriculum of secondary instruction (Faculty of Arts) needs to be revised, useless studies dropped, and a better halanced system employed. He severely criticized the traditional system in which (to quote his own words) " not a word on natural history, not a word on reol chemistry, very little on the mayement and fall of bodies, very few experiments, still less of anatomy, and nothing of geography" is heard. (3) He proposed the following reforms of these "abuses." First, utility should be the measure of values in the subjects of schooling. Second, the sciences are to be preferred for purposes of teaching. Of the eight divisions in the Faculty of Arts, the first five are devoted to mathematics. mechanics, astronomy, physics, and chemistry. Grammar and the ancient languages are assigned to the last three years. (4) His Plan of a Russian University included these further novelties: the division of the classes into several series of parallel courses, scientific and literary. religious, ethical and historical, esthetical, etc.; history should be taught, beginning with the most recent events and working backwards to autiquity; reading and asthetical culture must be carnestly studied because they are omong the most agreeable and necessary elements of life. In addition to these propositions, it is to the credit of Diderot that he was one of the first to suggest the possibility of teaching the blind through the sense of touch. See his Letter on the Blind, in which he showed the dependence of men's ideas on the five senses, and demonstrated the relativity of all knowledge. In the Letter on Deaf Mutes he argued that asthetieal study was a valuable oid in prometing that variety of talent and adaptation in which all successful achievement consists. It is plain that these philosophical views reveal all the contradictions of the time struggling with cach other. Nevertheless, they prepared the way for the more systematic work of later thinkers. Diderot was not a dogmatist; his gift lay in brilliant and somewhat shallow criticism. He wos, as John Morley says, "above all things interested in the life of mon, not the abstract life of the race; in the relation of real and concrete motives

in this or that special case." Hence his contributions to the science of education lack the permanence which they might otherwise have acquired. H. D.

(For portrait, see app. p. 307.)

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DIESTERWEG, FRIEDRICH ADOLF WILHELM (1700-1866). - One of the foremost Germon educators of the nineteenth century; was born at Siegen, Westphalia, and studied mathematics, philosophy, and history at the universities of Herborn and Tübingen. As a privato tutor in Manuheim (1811), he attempted to apply Pestalozzi's method of teaching mathematics. Later on (1813), as a teacher of the Frankfort model school (Musterschule), he was largely influenced by De Laspée, Gruner, and other direct disciples of Postolozzi. In 1818 he took a position at the Latin school in **Elberfeld**, where he met Wilberg  $(q,v_*)$ , a highly inspiring teacher, from whom he learned the secret of the Socratic or houristic method. It was largely Wilberg's example which induced him to devote his life to the cause of elementary education. In 1820 Diesterweg was appointed on a director of the newly established teachers' seminary at Mürs in the Rhine province. At the head of this institution he possed twelve of the most active and fruitful years of his life. The course of study which he worked out for this school became a model for all other Prussian training schools, and thus shaped the preparation of Prussian teachers for a quarter of a century, being then superseded by a much narrower and less enlightened course. In consequence of the reputation which he had carned in this position, Diesterweg in 1838 was called to a larger field of activity by his appointment as director of the new Berlin Teachers' Seminary (Königliches Seminar für Stadtschullehrer). In connection with the seminary he established a practice school, and through this he revolutionized the methods in the Berlin elementary achoola,

Diesterweg's activity, however, was by no means confined to his own institution, or to the city in which it was established. He traveled all over the country, addressing teachers everywhere, organized associations of teachers, and published a number of excellent textbooks which introduced new methods of teaching arithmetic, geometry, reading and language, and other subjects. To disseminate his ideas

still more widely, he had established (in 1827) the Rhewish Journal of Education and Instruc-tion (Rheinische Blätter für Erziehung und Unterricht). For this paper, which he edited until his death, he wrote many articles on the fundamental principles of education, on special methods, and on the necessity of raising the intellectual, social, and economic status of tho

elementary school teacher.

The cordinal idea of his pedagogy was the principle of self-activity, and he was himself a brilliant exponent of it in practice, as is known from the testimony of some of the teachers whom he trained at Mörs and in Berlin. He insisted on starting with clear sense perceptions, on proceeding from the known to the unknown, and on elaborating general principles through the free mental activity of the child, who was to be the center of instruction, rather than the teacher or the subject. He also strove to emancipate the school from the domination of the Church, advocating expert lay supervision and a free religious instruction, based not on dogma, but on ethical principles. For this reason he was also opposed to denominational schools, which still are the rule in most parts of Germany. It was inevitable that Diesterweg's fearlessness in fighting for these liberal ideas should bring him into conflict with the educational authorities of the State, especially when, after the accession of Frederick William IV in 1840, the party which tried to restrict popular education to the minimum gained the ascendency. In 1847 he was deposed from his office, although still left in the possession of his salary. His enforced leisure he used for the further propagation of his educational ideas by word and pen. In 1858 he was elected a member of the Prussian legislature, where he untiringly worked for the freedom of the school and for the betterment of the condition of the teacher. His seventy-fifth birthday was celebrated with great enthusiasm by teachers all over Germany; soon after he died at his home in Berlin,

Diesterweg elearly recognized the social func-tion of the school. His ideal aim was the uplifting of the masses of the people through a practical, moral, and religious education. necessary means to this end was the creation of a real teaching profession, therefore he became a teacher of teachers. He was a follower of Pestalozzi, but, unlike him, he was a practical teacher of rare ability, and thus able to reduce Pestalozzi's theories to workable methods for the classroom. His work for German education may well be compared with that of Horace Mann for American schools. Both were great educational agitators, and both had at times to encounter the most bitter opposition, but while Mann's fame rests chiefly on his ability to organize education and to rouse public opinion in its support, most of Diesterweg's work was of a strictly professional character and of direct influence on the teachers. The best systematic exposition of his ideas is found in his Wegweiser für deutsche Lehrer (Guide for German Teachers), published in 1834 in collaboration with a number of other teachers, who wrote some of the parts on special methods. As the best application of his methodology, he himself considered his Populäre Himmelskunde (Popular Astronomy), Berlin, 1841.

For a complete bibliography of Diesterweg's writings, see the edition of his Rheinische Blätter by A. Chr. Jessen in Lindner's Pädagogische Klassiker, Vol. VI, Vienna, 1879,

(See portrait, opp. p. 580.)

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DIET. - See Food; Nutrition; School LUNCHES.

DIETETICS. - Sec Housemold Ants.

DIFFERENCE TONES. - Sec. Combina-TION TONES.

DIFFERENTIAL CALCULUS, - See Cal-CULUS.

DIFFERENTIATION OF FUNCTIONS. -In the course of animal evolution special organs have been set apart for the more complete performance of certain particular functions. Thus an organ has been set apart for the reception of light stimulation. This organ, the eye, has been differentiated from the general surface of the body, which is at all times somewhat sensitive to impressions produced by light. In the same fashion the ear has been differentiated from the rest of the body as the organ especially adapted to the reception of sound stimulations, Differentiation of organic functions is advantageous, because it makes possible a higher degree of sonsitivity and a higher degree of perfection in each of the differentiated functions. There must, however, be in connection with this differentiation some central organ which shall unify all of the different functions so that they shall cooperate in individual life. Differentiation of functions has taken place during the process of organic evolution, and is not carried further during individual development. The processes of individual development are processes of organization and integration rather than processes of differentiation,

DIFFERENTIATION OF STUDIES. — The process of classifying experience into its oharacteristic aspects; the development of the ohild's knowledge so that it becomes manifest to him as the various school subjects. Sometimes the differentiation, so lar as the classification of the enriculum is concorned, is temporary, as in the case of penmanship, which appears with the need to write in the first grade and disappears with approximate mastery in the fifth or sixth school year. Again the differentiation is continuous, appearing whenever certain experiences are felt to be closely related; and further differentiation follows a larger massing of knowledge and the ensning necessity for further subclassification. Thus, nature study, which is pursued in the lowest school years, is differentiated into geography and elementary science; later, science becomes the physical and hiological sciences; and later still biological science becomes botany, zoölogy, etc.

See Connelation; Course of Study.

DIFFUSION, -- The undeveloped nervous system is made up of cells which are devoid of branches. The absence of branches makes it possible for energy to enter and escape from these cells in various directions. The result of this absence of definite naths within the nervous tissues is that the muscles of the body are thrown into irregular and inharmonious contraction by motor impulses coming in all directions from the undeveloped nerve cells. like manner the sensory impulses which enter into the undeveloped cells become confused and intermingled. The whole situation is described by the term "diffusion." As nervo cells dovelop definite branches, and as naths of trans-mission are organized through the nervous tissue, the organism becomes coordinated. (See Coundinations,) Combinations of sensory impulses become regular and precise. The transition from diffusion to coordination is admirably illustrated in the development of the writing liabit. At first movements are excessive, distributed over all the muscles of the body, inharmonious, often antagonistic, and utterly confused. As development goes forward, the excessive movements disappear, the inhar-monious elements of finger and hand move-ment disappear, and diffusion gives place to regulor, well-defined activities. The same formula applies to sensory experiences, Let one go into a new complex experience. At first the impressions are entangled and confused. There is a mass of conflicting sensotions. In the course of time, if experience is allowed to develop, these impressions are organized so that cach calls up its appropriate activity and stands in its proper relation to its fellow. Here. again, diffusion gives place to order and organization.

The statement thus far assumes that the nervous system is at some time wholly undeveloped. This is of course not true. Certain conters are wholly undeveloped, but large areas

of the nervous system of all the higher animals are developed through inheritance (see Instances), consequently absolute diffusion never appears. Even the instincts, however, show a legree of diffusion in their first manifestations, See Cognulation. C. H. J.

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DIFFUSION OF USEFUL KNOWLEDGE, SOCIETY FOR THE.— This society prose out of the suggestions of Lord Brougham (q.v.), contained in his Practical Observations upon the Education of the People, for the encouragement of good reading among the working classes. The aim of the Society, which was organized in 1825 through the efforts of Lord Brougham, was to publish good literature at a price which would bring its volumes within the reach of workingmen. The first volume appeared in

See article on BROUGHAM.

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DIGGES, LEONARD, THE ELDER.—One of the leading mathematicians of Queen Elizabeth's reign, who belongs to the gentlemen amateur students of the subject. He was said to be the best "architect" of the nge, excellent at fortifications, and to have anticipated the invention of the telescope. He wrote: A geometrical Practice named Pantometria, divided into three books, Longimetria, Planimetria, and Stereometria, containing Rules manifolds for measurotion of all lines, expericles and solides, 1571 (edited and finished by his son, Thomas Digges). In this book the theodolite is for the first time described. Thomas Digges, his son, added to his father's writings. His own works (24 volumes in number) are neteworthy as the earliest books in which spherical trigonometry is used in England. F. W.

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DIGIT - See Numbers.

DIJON, UNIVERSITY OF. — Founded in 1722 by the then Duke of Bourbon, and sanctioned by Papai bull in 1723. Only a law faculty was maintained. Financial support was given by the faculty, and when the university was suppressed in 1793 it was materially well established. A law school was re-created in 1804, and became a faculty in 1808; faculties of science and letters were established in 1810, and medicine was taught there from 1826. The university was created by the French University Act in 1896. The faculties of law, science, let-

ters, and a preparatory school of medicine and pharmacy are maintained. In 1910 there were curolled 1015 students, of whom 625 were in the law faculty.

See FRANCE, EQUICATION IN.

DILLINGEN, THE UNIVERSITY OF, BA-VARIA.—The first of the Catholic universities to established in the sixteenth century, having been founded by the Bishop of Augslung in 1549. For a time Dillingen was the intellectual center of Catholic Germany, but gradually declined in importance, until it was finally dishanded in 1803. It has a direct descendant, however, in the Royal Bavarian Lyceum, organized in 1804, which offers a four-year course in Catholic theology. There were 141 students in attendance in 1910.

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DILWORTH, THOMAS. — An English toxtbook writer who wrote A New Guide to the English Tonque, about 1740, which held a high place in the schools, in which English was taught, for the next half century. The book includes a spelling book of "common and proper words" from one to six syllables, words same in sound and different in signification, a short grammar, a collection of sentences in prose and vorse, divine, moral, and historical, together with some short fables; and forms of prayer for children. The whole is designed "for the use of schools in Great Britain, Ireland, and in the several English colonies and plantations abroad." It is dedicated to the promoters of the charity schools of Great Britain and Ireland, by Dilworth, dating from Wapping School, June 13, 1740. There is a list of names and schools of over 100 clergymen and schoolmasters who declare that Dilworth's book is "the best of its kind that hath been made public." It does not seem improbable that Dilworth's book was thus the widest circulated and most remunerative English grammar of the latter half of the eighteenth century. There are rough ents for the select fables. About 1743 Dilworth followed up his textbooks for English by The Schoolmaster's Assistant, being a Compendium of Arithmetic both Practical and Theoretical. This, ho says on the title-page, is recommended by eminent mathematicians, "to be used in all schools." It is dedicated to "the reverend and worthy schoolmusters in Great Britain and Ireland," and is designed "to take off" from them "that heavy burden of writing out rules and questions which you have so long la-boured under." He has followed the catechetical method of question and answer, "because children can better judge of the force of an answer than follow reason through a chain of consequences." Dilworth includes an Essay on the Education of Youth, in which he says that "a year's education in writing is, by many, thought

enough for girls' education," and this often delayed until eighteen or twenty years of age, and pleaded for girls to go to school as early and stay as long as boys. Over fifty school masters, with names and schools given, recommend this book "as the only one for the purpose (arithmetic), that hath been made public," Apparently Cooker's Arithmetic (q.v.) was no longer in use. The rules and examples are given, but there is no rationalized theory of the processes. The multiplication table goes up to nine only. Dilworth also wrote texbooks on the Terrestrial and Celestial Globes and the Young Book-keeper's Assistant.

F. W.

DINTER, GUSTAY FRIEDRICH (1760-1831). — A distinguished German elergyman and educator. Born at Borna, Suxony, and educated at the Fürstenschule in Grimma, he studied philosophy and theology at the University of Leipsig, and then became pastor of a village near Borna. His interest in education was so great that he took a number of poor but talented young men into his house to train them for teachers, not only giving them free instruction, but also boarding, lodging, and dothing them at his own expense. In 1797 he was ap-pointed principal of a newly established normal school at Dresden with which an elementary school was connected. On account of his health he retired from this position in 1807, and became again a country pastor, without, however, giving up his educational activity. In 1816 he was called to Königsberg as inspector of the schools of the province of Prussia, to which position was added the chair of Pastoral Theology and Morals in the university. Dinter was of great influence on the development of the German elementary school, where he was one of the first to introduce the ideas of the philanthropinists and of Pestalozzi. His methods of religious instruction were specially valuable. Among his writings, which have been edited by Wilhelm (43 vols., 1840-1852) the most important are his Schullehrerbibel (Bible for Schoolmasters), a model of the Socratic method, Dio vorsäglichsten Regeln der Päda-gogik (Chief Rules of Pedagogy), and his very intoresting Autobiography. Г. М.

(See portrait, opp. p. 582.)

DIOCESAN SYSTEM IN EDUCATION.— See Bibliops' Schools; Canon Law in Education; Chunch Schools, etc.

DIONYSIUS. — Early Christian writer, born in Alexandria about 200 A.D. into a pagan family of wealth and rank. Early in life, after investigating various philosophics, he fell under Christian influences in the catechetical school (g.v.) of his native city, which lind attained its highest renown under the leadership of its greatest teacher, Origen (g.v.), whose most eminent pupil he became. In 232 he succeeded Origen as Director of the Alexandrian School,

filling this position with marked ability for sixteen years, and winning world-wide recognition as the foremest educator of his time. So great was his influence that Athanasius (q.v.) described him as " the Teacher of the Church." Alexandria had succeeded Athens as the chief center of learning and philosophy, and had be-come the battle ground of Christian thought. Its famous library and museum attracted scholars from all over the world. Its catechetical school, founded by Pantonus (q.v.), and modeled after the philosophical schools of Greece, had been built up by its great teachers, Clement (q.v.) and Origen (q.v.), to a position of world-wide influence. They held that all truth is precious, whether gained from Christian or heathen sources, regarded all which had been well said by the Greek philosophers as given by divine revolation, and welcomed their aid in working out the great problems of religious thought. They were the mantle of the philosopher, and taught the systems of Greek philosophy to their classes, especially the Neo-Platonic, which was dominant in their day. In opposition to the Augustinian view of the transcendence of God, they resisted upon the divino immunence, conceiving of God as in-dwelling in the world as a spirit dwells in a body. They regarded all life as an education of the soul, and considered culture as closely related to faith. They emphasized the inherent worth of the soul as made in the image of God. Following these lines, Dionysius gave much attention to the condition of the soulafter death, and taught the existence of an intermediate state as a school in which departed souls are prepared by an intellectual fire for the heavenly life, thus laying the foundation for the later ideas of purgatory. The Alexandrian School existed for the purpose of instructing adults in all the learning and literature of the past and in the doctrines and usages of Christianity, training clergy and teachers for their work, and preparing believers to meet the arguments of heathen controversialists. Instruction was chiefly catechetical, somowhat after the Socratic method. but was also given in the form of lectures. The ourriculum comprised all the elements of general culture, while the Bible and Christian doctrine were made the subject of close and accurate study, in both their theoretical and their practical bearings. From 247 to 265 Dionysius was Bishop of Alexandria, then the greatest and most influential see in Christendom, filling this high position with such rare wisdom, moderation, and fidelity that he has ever since been known as "Dionysius the Great." He took a prominent part in the settlement of all the controversies of his day. He wrote much, but only a few fragments of his controversial works have been preserved, chiefly in the Ecclesiastical History of Eusebius. A translation of these may be found in the Ante-Nicene Fathers.

W. R. Seo Christian Education in the Early

CRURCH; also CATECHUMENAL SOHOOL; CATECHETICAL SCHOOLS.

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DIOPHANTUS (DIOPHANTOS, sometimes spelled DIOPHANTES). - The leading algebraist of the Greeks. He seems to have flourished about 250 to 300 A.D., at Alexandria, but these dates are quite uncertain. We know of three works written by him: (1) thirteen books on Arithmetic, (2) On Polygonal Numbers, (3) The Porisms. Of the arithmetic, only six books are extant. It is possible that the treatise on polygonal numbers is one of the original thirteen books of the arithmetic. The Porisms, probably a collection of propositions relating to the properties of mumbers, is lost. The arithmetic relates almost entirely to indeterminute equations of the second degree (Diophantine equations), although the first book treats of determinate linear equations. Diophantus uses symbols for the various powers of the unknown quantity, the first degree being represented by a symbol resembling the necented fund sigma, the second power by  $\delta^{\circ}$  (for Swapes, power), the third by  $\kappa^{\circ}$  (for Kifles, cube), the fourth by  $\delta\delta^{\circ}$ , and so on. He used no symbol for addition or subtraction,. but used an inverted truncated letter  $\psi$  for subtraction, and occasionally a (for toos, equal) for equality. We may therefore consider Diophantus as the earliest writer who devoted a treatise entirely to algebra, as one of the first to use algebraie symbols, as the first to give serious attention to indeterminate equations, and as the only conspicuous algebraist of the Greeks.

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DIOPTRICS. — That portron of geometrical optics (g.v.) which treats of the refraction of light in or between different media. A certain atudy of dioptries is valuable as a preparative for a study of the physiology or psychology of vision. According to the reduced eye of Listing, the various refractive media of the eye (cornea, aqueous humor, lens, vitreous humor, etc.) may, so far as their total converging effect is concerned, be considered as equivalent to that of a single substance with a refractive index of 1.35, and a single spherical surface of 5.1248 mm. radius. The distance between the nodal point of such a substance and its principal focus is 15 mm. It is equal to a convex lone with a focal distance of 2 cm. R. P. A.

DIPHTHERIA

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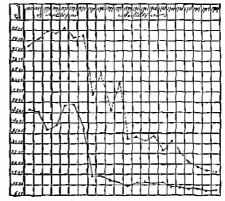
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DIPHTHERIA, - A disease of the throat. As shown by modern hygicue, it is a personal disease, and is usually spread by direct contact with another individual who carries the germa, The disease is caused by the diplytheria bacillus. This was discovered microscopically by Klebs, and isolated and proved to be the cruse of the disease by Löffler. Hence it is called the Klebs-Löffler bacillus. The incubation period is from two to seven days, usually from two to four days. Infectiousness continues as long as the Klebs-Löffler bacillus remains in the throat or nose, usually from ten to twenty-one days, although sometimes very much longer. The period of isolation for mild cases is perhaps ten days, for severe cases twenty-eight days, and the period of isolation for other members of the family who were removed immediately from contact with the patient is, in New York City, four days. The symptoms of a severe case are headache, fever, general depression of vitality; and a gravish-white membrane is likely to be formed on the tensils or pharynx. In many cases, however, the symptoms are very slight, and the presence of a serious illness may not be suspected. Before the discovery of the Klebs-Luffler bacillus as the cause of the trouble, the diseaso was somotimes not carefully differenthated from eroup. Probably most cases of so-called membranous croup were cases of diphtheria

The most important remedy and means of prevention is the subcutaneous injection of the blood scrum from an animal rendered artificially immune from the poison of diphtheria. This is the so-called artifoxin of diphtheria, and was discovered in 1894 by Behring, a pupil of Koola, Since the use of the antitoxin has become general, the mortality from diphtheria has decreased remarkably. In Boston the average ratio of mortality from 1876 to 1894, before the use of the antitoxin, was 14.25 per 10,000 of the population. The average ratio since the use of the antitoxin, from 1895 to 1909 inclusive, has been only 5.17. The decrease in mortality is well illustrated by the statistics gathered by Dr. McCollom at the Boston City Hospital.

In the school, diplitherla is a most serious disease, and very difficult to manage. The disease may be spread by means of common drinking cups, exchange of slates, penells, or other uteusits, and perhaps by the dust of the schoolroom; but all these methods are apparently insignificant as compared with the spread by direct contact with unother person who carries the disease. Frequently a child who is apparently well may harbor the Klebs-Löffler bacilli in its threat, nose, or mas-pharyax, and the chief danger is likely to come from such cases. There are many slight cases of the

disease which return to school in an infectious condition, or perhaps continue at school all the time. The Klebs-Löffer bacillus may remain in the throat or nose of the patient who has had the disease for a long period after



Per Cent of Mortality of Diphtheria at the Basion City Hospital proper, and at the South Department, from 1888 to 1999, inclusive. Per Cent of Mortality of Intubations for the Same Time. From 1888 to 1894, no Antitesin. From 1895 to 1909, Antitexia.

 $\mathbf{D[pht]}_{\mathbf{cris}} = ------ \mathbf{Intubation} = \mathbf{Intubation}$ 

recovery, sometimes for several months; and two cases have been reported where after a

year, the bacillus was found.

The disease is more common in cold and temperato climates, and occurs more frequently in the autumn and early winter. The studies of Dr. McCollom, in Boston, show that the disease is much more frequent during the months of the school year than during the vacation months. As regards age incidence, based upon 1003 cases, indicate that the maximum incidence is at the age of four, In the London investigation it was found that diplytherin does not tend to spread in classes under the age of four or over the age of seven. The greatest danger of school appeared to be in classes where the children were between their fourth and seventh birthdays, Infants have a relative immunity against the disease, and the blood of older children and adults is supposed to contain an appreciable quantity of autitoxin. The great susceptibility between the ages of four and seven, it has been suggested, is due to the fact that children at birth have a certain immunity acquired from the mother, but this has disappeared by the ago of three or four; and then, after seven, there is a relative nequired immunity.

There are many survivals of old ideas in regard to the treatment of diphtheria. It is usually supposed that it is always a severe disease, and hence the great danger that comes

# DIPHTHERIA

from "earriors" is ignored. Children are often permitted to return after an attack of diplytheria while still carrying the germs of tha disease. Especially other well children who have come in contact with cases of diphtheria are likely to be ignored, although earrying the discase. School closure is often resorted to, and the children allowed to return to the school after a few weeks without any examination to prove that they are free from the disease; and great faith is placed in disinfection as a means of protection. This, without bacteriological examination, is of no avail. We disinfect the rooms and the furniture, but the disease germs are in the noses and threats of the children. Disinfection by means of sulphur is described by Dr. Kerr as "a procedure only to be classed with fetichistic incantations and medieval exoreisms." School closure as a means of checking diphtheria is likely to have but little influence, with competent medical inspection it seems better ordinarily to have the schools continued, because in this way the disease can be better controlled than when the children are on the streets and at home. Dr. Herr in a recent report writes: "It has been shown that school closure ought seldem or nover to be necessary in elementary schools owing to the prevalence of diplitheria. With modern tech-ulque it is possible to discover these who are spreading the disease, and to obtain their exclusion. The objections to school olesure are that the 'earriers' are not discovered and isolated, and that there is not the least guarantee that, at the end of the period of closure, the children who are the cause of the spread of the disease will be innecuous. The closing of schools for diphtheria should be looked upon as a confession of impotence and defeat."

Frequently a number of bacilli morphologi-cally similar to the diphthoria bacillus are found in the throats of children, but according to recent investigations these are nonvirulent, although they may, under certain conditions, and seems throat. It was noted in the London investigations, that there is a certain relationship between the two organisms, and where diphtheria is most prevalent, the pseudo-diphtheria bucilli are found in greater abundance. The pseudo-diphtheria bacillas is probably, Dr. Herr concludes, totally distinct from the diphtheria bacillus, but an organism of the same group affected by the same conditions and spreading in the same way from child to child. Although the morphological character of the bacillus is not identical with that of the Klobs-Lölller bacillus, it is difficult to differentiate

between them.

Very important and significant studies of diphtheria among school children have been made in London under the direction of Dr. Kerr, the medical officer. The method is as follows: "Diphtheria returns are kopt under continuous observation, and on any suspicion of school influence showing itself, my assistant visits the school, and all children giving any sign of ill health, such as aural or masal dis-charge, enlarged glands, under pallor, or a history of recent absence, have a small portion of mucus removed from throat or nose by a sterilized platinum wire, and placed on the surface of a tube with sterile blood serum. This is then cultivated in an incubator at 98° F. for fifteen to eighteen hours. The oultures are then examined microscopically, and any showing suspicious forms are then stained with Neisser's stain. Except in very rare cases this is deemed sufficient. Only cases showing Illebs-Löffler bacilli are counted (Report of the Education Committee, London, March, 1905, p. 25.) The earriers are then quarantined. For the year 1909 it is reported that "in every instance in which carriers were detected and excluded from the school there was

a prompt cassation of cases of diphtheria. The significant facts in regard to diphtheria are briefly as follows. The disease is usually spread by direct personal contact. The persons who are neutrly ill with diphtheria are not the serious sources of contagion; for they are isolated. The most serious sources of con-tagion are the following: First, the perfectly healthy child who has come in contact with the disease and carries the gorms. Second, children

who are suffering from mild forms of the disease, not perhaps suspected by parents and tenchors.

Third, children who have had the discuse, but

have returned to school while still carrying the Klebs-Löffler bacillus. Daily medical inspection and school nurses to follow up cases in the home are imperatively necessary. And it is important that teachers should cooperate intelligently with medical officers in detecting cases of diphtheria. Any children that have sorothroat, even of slight character, or britating masal discharge should be reported to the school physician. The only safe method of procedure seems to be the following. As soon as a case brenks out in a school, bacteriological tests of all the children should be made, in order to detect any possible "carriers." In case diphtheria has occurred in a household, all children in the family should be examined bacteriologically before being permitted to reenter the school. Children who have had the disease should not be permitted to return to school until a number of negative cultures has shown that the disease is no longer carried. The problem of dealing with diphtheria in the school is a very difficult one, because the only sure way scens to be the exclusion of all children who are "carriers." But this is likely to be scena to be the excussion of an entire who are "carriers." But this is likely to be strongly objected to by purents, who see no reason why children who are well should be excluded from the school. The loss of time from school work, however, and the serious character of the disease, and the satisfactory results likely to come from thorough-going investigation and incorres evaluation of all the second property and investigation and investigation and investigation and the second property and the second property and investigation and investigation and investigation and the second property and investigation and the second property and t

# DIPLOMA

showing a positive culture, seem thoroughly to justify such drastic measures, and teachers and the community should be educated to the need of a scientilic method of handling the W. H. B.

See Contagious Diseases.

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DIPLOMA. — Literally, a folded paper (Greek δίπλωμα). Originally this consisted of two wax-smeared tablets, closed and scaled, and conveyed a governmental license, recommendation, or passport. Soon the term came to be applied to all public or legal documents. At present, a diploma is a document conferred by a college, university, or learned or professional body to denote that the holder is entitled to some degree or privilege, for example, to practice law or medicine or pharmacy. Fre-quently a diploma is conferred by institutions which have not the power to grant degrees as evidence that the holder has attained a certain standard of efficiency in a study or course of

Sec Degrees; College, American; Univer-BITIES: etc.

DIRECT HEATING. - See HEATING AND VENTILATION OF SCHOOL BUILDINGS,

DIRECT METHODS OF TEACHING. In the teaching of desirable facts, judgments, applications, etc., the teacher may have two distinct methods of bringing them into the possession of the pupil; (1) they may be directly given to the pupil, or (2) the pupil may be placed in a situation that will stimulate him to acquire the facts for himself. The first is called a direct method of teaching or method of instruction; the second is called an indirect method of teaching, or a method of development. Such a classification is made from the standpoint of the teacher's activity. From the point of view of the learning process of the child, the indirect method of teaching is a direct method of learning, since he gains the fact through his own direct experience; and the direct method of teaching is an indirect method of learning, as the child gots the fact not by direct contact, but indirectly through the experience and knowl-

edge of others. The tendency of the past has been in the direction of an overuse of direct methods of teaching, just as certain present reform tendencies lend to the overuse of indirect or developmental methods. The methods are supplemental rather than competitive. Efficiency would seem to domand a large use of indirect methods of teaching; but commy of time and energy, and the neces-sity for acquiring facts that the child cannot well experience at school, compel the use of the more direct method of instruction. Generally speaking, the indirect method is of greatest use with young children, in the beginning of new subjects, in making generalizations from concreto facts; while the direct method of instruction is most useful with mature pupils, in familiar subjects, and particularly in the domain of physical and moral welfare where the danger of mistake is serious.

The natural sciences lend themselves rather more readily to the method of development than do the normative studies. Nature study, arithmetic, and geography, favor the use of the indirect method of teaching, and history, civics, literature, morals, and the other humanities, lay increased emphasis on the necessity of nuthoritative instruction, H. S.

Sec DEVELOPMENTAL METROOS: DIDACTIC METHOD: INSTRUCTION.

DIRECTORS, SCHOOL. - A term practically synonymous with School Trustees, when the district or rural school is meant (see Dis-TRICT BOARDS OF TRUSTEES); or to City Boards of Education (q.v.), when referring to city schools. The term Board of School Directors is sometimes used in place of the more common terms, as for example the Boards of School Directors for the school townships of Iowa; the single School Director for the rural school distriots of Indiana and Ohio; and the Boards of School Directors for the cities of Milwaukee and Now Orleans. When applied to the managing boards of institutions, the term is synonymous with Boards of Governors, Boards of Regents, or Boards of Trustees. E. P. C. See Boands of Governous.

DISAGREEABLENESS. -- This term has come into common use for all emotional and affective experiences which are apposed to pleasure. The necessity of distinguishing between pain and disagreeableness arises out of the fact that pain is a definite form of organic sensation. There are special organs for the reception of pain stimulations, and pain is to be classified as a sensation with pressure and cold and heat rather than with the feelings. The popular contrast between pleasure and pain involves, therefore, a certain confusion in psychological descriptions. Agreeableness and disagreeableness, or pleasure and disagreeableness, constitute the more exact contrast in descriptive terminology.

# DISCIPLÍNARY CLASSES

HEDONISM: PAIN AND Sec FEELINGS: PLEASURE.

DISCIPLINARY CLASSES. - As the class system of organization in the elementary school becomes perfect, and compulsory attendance forces all children into the schools, numerous maladjusted individuals appear. Some of these are incollectual missits; some have, through sickness or absence, lost touch with the school; and others present difficulties from the standpoint of discipline. A variety of special or ungraded schools have been organized, into which the above individuals may be fitted. Only occasionally have special schools been set apart for children of a disorderly or semi-incorrigible disposition. These may be dealt with in disciplinary classes, whose educational value consists in their segregating for special treatment, and under teachers specially qualified to deal with them, pupils who are not ordinarily reached by the treatment of the regularly organized classes. On the other hand, they are supposed to contribute much to the efficiency of the regular class, through having withdrawn from this a small percentage of pupils who impose an extraordinary task upon the teacher. There can be no doubt that special teachers can be found who can effectively handle them, and that the educational treatment may be very much bet-ter adapted to their needs. But the moral effect of segregating a considerable number of children from the uplifting influence of their fellows is questioned. Disciplinary classes sometimes fall into dislavor in the community, and it may be discovered that the harmful social effects resulting from segration may outweigh the educational values found in other connections. These classes have been organized, at least experimentally, in nearly all large American ci cica.

Seo GRADING AND PROMOTION: SCHOOL MANAGEMENT; INTEREST; RETARDATION; SPE-CIAL CLASSES; TRUANT SCHOOLS.

### DISCIPLINARY LESSON. - See LESSON.

DISCIPLINE. - The training that results in power, skill, or officiency in any direction. It is sometimes used in a sense broad enough to cover the whole educative process, so far as that takes the form of systematic training. When mental faculties were recognized as innate, discipline often meant the series of practices through which these supposed innate powers were sharpened and perfected. (See Formal DISCIPLINE.) Since training of natural impulses and renetive tendencies involves some transformation of native powers through attachment to onds which they are not spon-taneously pursued, the term "discipline" often carries with it a connotation of subduing or restraining natural inclination, and heoce of a more or less painful constraint supplied from without. In this sense, the doctrine of disci-

pline is apposed to the doctrine of interest (q.v.)and freedom. In a more adequate view, this phase of inhibition is seen to be the negative and temporary aspect of a constructive and cioncy (practical freedom) that ensues from training. There is, however, a regrettable tendency in education to make discipline in its negative sense an end in itself, instead of recogmixing that there is genuino discipline only as there is gain in self-control and self-com-mand. In its narrowest pedagogical sense, discipling many the system of rewards and punishments by which pupils are rendered amenable to the teacher's authority. J. D. See Adility, General and Special; Formal Discipling; School Management.

DISCIPLINE, FORMAL, - See FORMAL DISCIPLINE.

DISCIPLINE. METHODS OF. -- Sen SCHOOL MANAGEMENT.

DISCIPLINE. SCHOOL -- See Senoor MANAGEMENT.

DISCORD. — A dissonant combination of tones; the absence of harmony. Discord produces a craving for resolution into something more restful, satisfying, and final. The resolution consists in movement toward combinations of consonant tones. C. E. S.

See Chond; Consonance.

DISCOVERY, METHOD OF.—A term occasionally used for industive methods of teaching, where the child manipulates his own objects or conducts his own experiments, Sometimes used as a term for the laboratory method of teaching through individual experimontation.

See Experiment, Teaching DY; Inductive METHOD; LABORATORY METHOD.

DISCRIMINATION. - In general, term refers to the ability to hold apart in consciousness two or more elements of experience, Certain types of such ability depend upon the structure and development of organs of sense (see Auditory Discrimination; Visual Discrimination). In other cases, discrimination depends upon high forms of nervous and mental

DISEASES OF DEVELOPMENT. — See ACOLESCENCE, HYGIENE OF; MORDIDITY.

DISEASES OF TEACHERS. - See TEACH-ERS. HEALTH OF.

DISEASES OF THE SENSE ORGANS. — See Ear, Hydene of; Eve, Hydiene of; Nose, HYDIENE OF, MORBINITY.

DISEASES, PERIOD OF INCUBATION OF. - See Contagious Diseases.

DISINFECTANTS FOR SCHOOL BUILD-INGS. — In the first place, a clear distinction between a deodorant and a disinfectant is necessary. Deodorization is the mere neutralization of offensive odors. Disinfection is, on the other hand, the process by which pathogenic germs and infectious material are destroyed, or are rendered inert.

Natural Disinfection. — Naturo has gratuitously provided a disinfectant of the first order, — direct sunlight is the most economical and practical of all germicides. Schoolrooms which are kept thoroughly clean and receive a thorough sunning each day are not likely to need unuch further attention in the way of disinfection. Cleanliness and sunshine are worth more than all artificial germicides that can be applied to schoolrooms, save in special emergencies.

Artificial Disinfection. - 1. Sulphur Dioxide. - This powerful disinfectant has a limited use on account of its lack of penetra-tion. When moisture is present, it is very active in surface disinfection, which is often needed in those schoolrooms receiving little or no sunshine. It is easily applied, and the process by which it is generated is a simple one.
The room should be tightly closed. A metallic pan or bucket, which can be heated, is partly filled with water and placed in the center of the room. Half immerse a vessel in this water by placing it on some incombustible substance, Half immerse a vessel in this water such as a brick. This last yessel is for the sulphur. Heat the water until it boils, and then set fire to the sulphur. The necessary sulphur dioxide will result. Sulphur dioxide should not be liberated in a room where there is tinted or gilt paper, and all colored maps charts, etc., should be removed, because it will discolor them.

2. Formaldehyde. — Perhaps the powerful of all the gaseous disinfectants now known is formaldehyde. This material and the methods of applying it are inexpensive. The methods of using this disinfectant recommended by physicians and boards of health, which are practicable in schoolroom distufection, are as follows. (a) The permanganate method, i.e. forming formaldehyde gas by mixing 300 cc. of a 40 per cent solution of formaldehyde with 150 grams of potassium permanganate for each 1000 cubic feet of at space to be disinfected. The atmosphere of the room should be warm, and the room tightly closed. This method can easily he applied io cities, where the necessary chemicals can readily be obtained. An ordinary pan can be used in which to place the materials, and the reaction which follows will free the gas. (b) The Stewart method, which consists in thoroughly spraying the walls, floors, furniture, etc., with a 20 per cent solution of formaldeliyde. is a very effective method, but is more trouble-some to apply. In the first of these methods, penetration is not claimed, and in the latter it is not sufficiently proved so that we may rely

upon it wholly. However, if penetration is desired, it can be obtained by using formaldehyde mixed with the vapor of carbolic acid. In this way the tendency to polymerization is entirely destroyed. Dr. W. B. McLaughlin (Scientific American, S. No. 1706, Sept. 12, 1908) says, "The mixture which results in the best effects is 75 per cent of a 40 per cent solution of formaldehyde and 25 per cent of carbolic neid—8 cunces of the mixture to 1000 cubis feet of air space." For the floors, door-kuobs, handraids, etc., a 40 per cent solution of formaldehyde can be used. In the case of floors, clean sawdust saturated with this solution should be spread over them. This should be swept out before the sawdust becomes dry. This done once every eight weeks will, in general, keep the floors in safe condition. This method is extensively used in Boston at present.

3. Bichloride of Mercury.— Great care should be exercised in keeping this poisonous drug in the school building. It is often mistaken, on account of its colorlessness, for something harmless. It should be colored for identification. It can be bought in tablets already colored, each tablet containing a given amount, and from these it is easy to make the proper solution. It can be used in the school-room for disinfecting the furniture, floors, and parts of the clothing. For these purposes a 1:1000 solution is sufficient. It must not be brought in contact with metals, for it destroys them. An excess of alluminous substances interferes with its action, and for this reason it is not effective in disinfecting exercta.

For latrines the following will be found effecting

For latrines the following will be found effective: (1) chloride of lime — four ounces to the gallon. (2) carbolic acid — 5 per cent solution. (3) caustic lime — one part hydrate of lime to eight parts water. (4) mercuric biebloride — 1:1000. The foregoing disinfectants are those which are most generally used, and those which are usually recommended by the highest authorities. They will usually be found effective. However, in case that these cannot be obtained, the following may be used: (1) For floors, cretosol — a teacupful to a gallon of warm water. This should be applied before sweeping. (2) For wooden handrails and desks, — a solution of chloride of lime — (teacupful to a gallon of water). Latrines should be flushed frequently, and disinfected with a solution of cretosol of the above strength. In cose any article belonging to a child afflicted, with an infectious disease cannot delay.

F. D. D.

See CLEANLINESS OF SCHOOLROOM.

DISINFECTANTS FOR SCHOOL CHIL-DREN. — The need of personal disinfection in the schoolroom is much obviated by the free uso of pure water, clean towels, and soon. Parents should be urged to send their children to school in a cleau condition, as this greatly simplifies

# DISJUNCTIVE

the problems of school hygiene. In case they neglect to do this, we must resort to other methods in order to insure the health of the children

Personel Disinfection. — (a) The Hands. — Bichloride of mercury in a 1:1000 solution may be used. This can be purchased in tablet form, which is so prepared that it is easy to make correct proportion. A 2 per cent solution of carbolic acid is also effective. The presence of albuminous or organic substances does not interfere with its action. Biniodid of mercury in a 1; 2000 solution is good, and does not injure the skin. (b) Sore Eyes. Tho disease popularly known as sore eyes is of bacterial origin, and is contracted through the agency of flies, by handling doorknobs and books, and by using towels which are for the public. Children so affected should not be allowed to attend school, because it is a highly contagious disease. A 40 per cent solution of formaldehyde is good for disinfecting doorknobs. books, and towels which have been infected with these germs. (c) Buccal Secretions. — In cases of incipient infections diseases such as diphtheria, whooping-cough, etc., the bucoal secretions often earry germs. The mouths of those so affected should be washed with a suitable disinfectant, which can be obtained at any drug store. These secretions, when expecterated or ejected by any other means, from the mouth, should be subjected to a 1:500 solution of formaledlyde, F. B. D.

See CLOTHING OF SCHOOL CHILDREN,

DIS JUNCTIVE, - See JUDGMENT.

DISMISSAL OF TEACHERS. - See Teachers, Tenune of.

DISOBEDIENCE. — See School Manage-Ment

DISORDER, - See School Management.

DISPOSITION. — Any factor, physiological or psychical, which is capable of influencing new experiences. A disposition may be the result of innate tendencies or of previous experience of the individual. One of the conditions of mental development is that every experience has its influence upon determining the nature of subsequent experience. Every brain process is dependent not only upon the present excitation, but upon former excitations which have left a trace upon the nervous structure. These traces are physiological dispositions. Psychical dispositions may be operative without any explicit awareness of their presence, which is revealed only by scientific analysis. E. H. C.

See CHARACTER; CONCENSATION OF EXPE-

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Stoot, G. F. Manual of Psychology. (London and New York, 1800.) Analytic Psychology. Vol. 1, pp. 21–23. (London, 1807.)

DISPUTATION, — For an account of disputation in the secondary or lower schools, see Denating in the Schools; for on account of disputation or the method of university work, see Universities; for an account of the method and logical aspect of disputation, see Scholasticism.

DISSENTERS IN EDUCATION.—In reviewing the course of educational history in England, there is marked, in all ages, a certain educational eleovage originating in religious differences and producing an educational dualism which, on the whole, is characteristic of the race and has been beneficial in its effect, since it supplied and still supplies two sources of energy which have always reacted on and stimulated each other. The history of dissent in education is obscure until about the fourteenth century, although indications point to its existence in the Roman-British period in the period of the survival of British Christianity, and particularly in Wales from very early times. (See Hadden), A. W., and Studies, W., Councils and Ecclesiastical Documents relating to Great Britain and Ireland, Vol. I, pp. 158, 289, 208, 361, 404.)

The first signs of dissent are the appearance

of schoolmasters establishing schools without the episcopal license to teach. That there was some religious meaning in the relusal to grant and the refusal to receive an episcopal license none can doubt. As early as 1170, Popo Alexonder III had provided, with respect to both the Gallican and the English Church, that no money should be demanded for a license to teach, even if there were a custom to that effect. This great educational Pope wrote very sternly to Henry de Blois, Bishop of Winchester, upon this subject, and in a general council hold at Westminster in the year 1200, a cause to the same effect was passed. Yet a Century later (1364) at Beverley and Kelk in Yorkshire (see Mr. A. F. Leach's Menceriols of Beverley Minster, pp. li-lxv, 42, 48, 58, 102, 114, 169, 203) a desperate attempt was made to teach school "to the prejudice of the liberty of our church" in the teeth of the ecclesiastical courts and to get the common law courts to support the uniteensed teachers. If this hap-pened at Beverley, it must have bappened else-where; and it is known, in fact, that again a century later at Gloucester (as recorded) in the famous Gloucester Grammar School Cose, 1400, Year Book 11 Hen. IV, p. 47; text reprinted in State Intervention in English Education, Appendix I), the common law courts relused to assist the Church in suppressing unlicensed masters. Meantime, the Lollard movement had taken held of the land, and dissenting teachers who would not accept an episcopal license had multiplied. In 1393 unlicensed schoolmasters had applied in London in the Mayor's Court for leave to hold school despite on injunction of the Courts Christian, and the King took no notice of a petition from the Archbishop of Canterbury, the Bishop of London, and others, asking that the secular court should be directed not to meddle with education. The dissenters of that date were, in fact, busy in the work of education, and the fact that Parliament interfered and forbade (2 Hen. IV, c. 15, 1401) "divers false and perverse people of a certain new sect... to in any wise hold or exercise schools" did not really check unlicensed education. The Church was seriously alarmed, and the Lollards were persecuted, but apparently with the usual effect of strengthening dissent. A petition presented to the King by the Prince of Wales in 1496 (7 and 8 Hen. IV) prayed that no man or woman might "exercise asouns escoles d'ascun secte ou doctrine desore en avannt encountre les suis dels Foye Catholike, et sacraments de sciate Esgliso" (Rot. Parl., III, p. 584; sec A. Abram's Social England in the Fifteenth Century, p. 182). The Constitutions of Archbishop Arundel also forbade "masters and all who teach boys and others the arts, or grammar, and that instruct men in the first sciences" to teach strange theology. Educational dissent fulfilled its usual function of stimulating the orthodox party, and the foundation of Eton and other schools and colleges was specifically stated to be "for the extinpation of horesy."

At the Reformation, the more moderate part of Lollardy in an organized form became the Church of England as by law established. Church was still episcopal, but its ritual and practices were cleaned from many abuses, and the Pone was finally cut off from the national church and from national education. It will be seen directly that the Roman Catholics, who were now in effect one of the dissenting bodies in the State, were destined in their turn to stimulate educational life. But from 1548, when the chantry schools were destroyed, for an entire century, the old episcopal licensing system was employed by the reformed church for the purpose of crushing the educational efforts of dissenters. The bishop's license was still a condition precedent to entrance into the teaching profession, but even in the days of Elizabeth, when educational conformity was enforced with an iron hand, dissenters dared all for the liberty to teach freely. (See ELIZABETHAN Penioo in English Education.) Thus on May 1, 1584, a true bill at the Middlesex Sessions was returned against William Smithers of the Parish of St. Botolph's in the liberty of the Charterhouse, London, on the ground that he had for a certain period "doenit, anglice kept a common scale in Capell de Charterhouse pre-dist," without the license of the Bishop or ordinary of the diocese (Middlesex Sessions Ralls, Vol. I, p. 149). But the licensing system, though strictly enforced by Parliament (Statute 1, doc. 1, c. 4, 38), by the Established Church (see the onnone of 1604), by the Bishops (q.v.) and hy the courts, did not before the Commonwealth

attain the height of intolcrance that came with

the Restoration of Charles II, in 1660.
The enforcing of educational conformity with a vigor worthy of Archbishop Arundel in his campaign against the Lollards was fore-shadowed by Laud, but the conformity acts of 1662 and 1665 exceeded even the Laudian promise. The reason is not far to seek. During the period of the Commonwealth, the Church of England, as well as the Church of Rome, had become a church in dissent from a non-episcopalian establishment. The externe section of the Lollard movement had at last attained supreme power in Church and State in England and (by special legislation) in Wales (see the Commonwealth Acts of 1640; text in State Intervention in English Education, pp. 101-104). Charles II in his Declaration concerning Ecclesiastical Affairs (London, 1600, p. 13) directed the ministers of every parish carefully to instruct the children of the parish, and a general revival of parochial education seemed likely. But the act of 1662 showed the forces of reaction in full activity. Every tutor and schoolmaster, public or private, in the land was to subscribe a declaration of conformity to the liturgy as by law established, while if a school-master taught as a private teacher without a license, he was to be imprisoned for three menths. The House of Lords in vain remonstrated against the declaration of conformity; the Commons insisted on it. The Act of Conformity was followed by the Five Mile Act of 1665, which forbade dissenters to teach in any public or private school under a penalty of £40. Archbishop Sheldon enforced this act with a pertinacity and a vigor worthy of a nobler cause. Two conturies of enfectibled education were the results of this reaction from the policy of the Commonwealth. But action and reaction are equal and opposite, and before long the dissenters of all types discovered methods of eyading the legislation of 1662 and 1665. The first and most obvious method was an anpeal to the courts of law, the most faithful servants of freedom known to the Constitution. As early as 1670 one way out of educational prosecution was discovered; in William Botes' Case it was held the nominee of a founder or of a lay patron of a school could not be ejected by the bishop for teaching without license. The courts also held that when there is a civil remedy a suit in the ecclesiastical courts will not lie (Chedwick v. Hnghes, Carthew's Reports, p. 464, anno 1699). While in Cox's Case (Peere Williams' Reports, Vol. I, p. 79, 1700) the Lord Reeper actually held that there was not and never had been any coelesiastical jurisdiction over any schools save grammar schools, no jurisdiction in fact over clementary education, in Rex v. Douse (Lord Raymond's Reports, Vol. I, p. 672, 1781) it was held that elementary schools did not come within the statute ( Jac. 1, c. 4) that made a bishop's license necessary at common law. Thus elementary education was free from the control of Church and State alike. It is plain that this fact gave the dissenters a new freedom, and, long before this, juries were refusing to convict dissenters charged with unlicensed teaching (see Middlesex Sessions Rolls, Vol. IV, p. 41, etc.). But dissenters did something other than gain their freedom through the courts. They showed by definite action how necessary they were to national education. In 1674 a definito and direct effort was made by the leading dissenters to obtain ameliorative legislation. Baxter (q.v.) and Tillotson drew up a Healing Bill, and though the bishops would not accept it, yet the legislation between dissent and Church made it impossible for the latter to insist on its full legal rights to suppress all teaching by dissenters. The joint action of the Church and dissent in 1674 in forming a trust to found schools and distribute religious literature in Wales also tended to make the position of the dissenters (many of whom had been ejected from their livings under the establishment on St. Bartholomew's Day, 1662) more possible. The work done by the dissenters in endowing

schools between 1074 and 1085 was very great, but their crowning work was the part that they played in starting the great charity school movement (q.v.). It seems almost certain that the Roman Catholic dissenters were the authors of the earliest stage of the charity school movement. King James II of course looked with favor on any Roman Catholic movement, but ho could not assist one dissenting body in preference to another, and so the freedom to open schools that he gave to the Jesuits in and about London was also extended to the Presbyterian body. Three instances of Roman Catholic elementary schools in London are found about this time; "a crafty Jesuit, who in the year 1695 erected a free school in the suburbs of London " groused the efforts of Dr. Tenison (then vicar of St. Martin's in the Fields), who erected a free school in Castle Street " for the education of divers poor hoys of his parish, in opposition to that of the Jesuit " (Maitland's London). Here there is a direct instance of dissent stimulating the Establishment into now activity. Again, it is known that on May 3, 1086, James II (in pursuance of his prerogative power) issued a license to Edward Sclater of Putney to keep school and instruct youth (see Gotch's Collectanea Curiosa, Vol. I, pp. 290-203). The third instance of a Jesuit school is found in Wilkinson's Landina Illustrata (Vol. I, p. 137), in a full account of the famous Zoar Street Gravel Lane Charity School, While in central London the Jesuits atimulated the Church, in south London they stimulated the Presbyterian dissenters. By 1756 dissenting schools in London had considerably increased. The Presbyterians had schools at Bartholomew's Close, Fry's Court Tower Hall, Rateliffe Highway, Shakespeare's Walk, Shadwell, and the Gravel Lone Southwark School. The Independents had schools in Keat's Street, Spittlefields, King's Head Court,

Spittlefields, and Vincom Yard, Horsleydown. The one Quaker school was at Bridewell Walk, Clerkenwell. The dissenters attacked with a certain measure of success the poorest districts. Something like one twelfth of the charity school children in London were educated by the dissenters (and one tenth, if we only reckon boys) by the middle of the

eighteenth century.

It is about this time that there are beginning to be seen signs of the educational dawn. A new educational ideal seems to come simultaneously into the minds of Church and dissent. The Sunday schools, which were started in 1763, and were consolidated into a system by Robert Raikes (q.v.) of Gloucester in 1780, were taken up by the dissenters at least as vigorously as by the Establishment. In 1834 there were in England and Wales a million and a half of Sunday scholars, with 160,000 teachers. The awakening educational rivalry of the dissenters and Church people, however, found a new source of activity in the monitorial school system almost simultaneously started by Andrew Bell (q.v.) and Joseph Lancaster (q.v.). Bell's schools in 1811 were taken over by the National Society (q.v.), and before Bell's death (1532) they numbered over 12,000. Laneaster's system, controlled from the famous school and training college in the Borough Road (q.v.), was taken over in 1808 or thereabouts by the Committee which in 1814 became the British and Foreign School Society (q.v.). These societies became identified respectively with the Toryand the Whig parties, and were important factors in the long political movement which in modern times has very largely identified dissent or nonconformists with the Whigs or Liberal party, and the Church with the Tory or Conservative party. When Parliament at last, in 1833, began to make educational grants, the schools of both societies were the objects of these grants. It was a "British" school, that at Bethind Green, which first seemed a grant in 1836 for general school purposes on the ground of the extreme poverty of the district. In 1839 the Committee of Council on Education was formed, and the societies were intrusted with a grant for the erection of model schools. Until 1870 the system of voluntary schools was the only system that secured help from the State, and, as the national schools far outnumbered the British schools, it may be said, speaking broadly, that until that date the schools of the Established Church still held the chief place in the clementary educational system of the country.

The Education Act of 1870 created a new position, for it established side by side with the voluntary system a system of rate built and supported schools, which also received the government grant. The schools were severely handicapped in the struggle for existence, but that yery fast stimulated Church efforts for education and described to the terminate of the struggle for existence. cation, and despite the fact that the introduction of compulsory education in 1876 was followed by

### DISSOCIATION

free (elementary) education in 1891, these schools until 1902 managed to retain about half the children of the country. The schools provided out of the rates were and are undercommutational in character, though Christianity of an undenominational type is taught in them, while the Church schools teach specifically Church dectrine. The nonconformists or dissenters have identified themselves with the movement for the universal extension of undenominational teaching in all public elementary schools during school hours. while Churchmen claim that the parochial church schools, which have for so long borne the burden of education in both rural and urban areas, should still continue to give (subject to the conscience clause which was common before and universal since 1870) Church teaching to the children of Church people, despite the fact that under the Education Act of 1902 all public efementary schools, whether voluntary or provided by a local authority, are maintained out of the rates combined with grants from the Board of Education. This dispute is still in progress, and there is much to be said for both sides, Dissenters complain that in country perishes, where there is only a Church school, the children of dissenters are liable to be infected by the eleccal atmosphere, while Churchmen complain that in the undenominational schools the children of Church people are liable to be infected by the less definite religious atmosphere of such schools. The ancient dualism in education is in fact still operating, and, despite the many evils that arise from the bitterness of the conflict, there is still the ancient benefit of mutual stimulation. In the matter of education, however, the Established Church is no longer the controlling authority. But the point to be noted is that whatever the changes have been, there has always been a determination to retain in education a definite Christian character, and this determination has remained quite unaffected by the efforts made since 1850 to secure a system of purely secular education.

J. E. G. OB M. See ENGLAND, EDUCATION IN.

DISSOCIATION. — This term is the direct antithesis to "association." Association is to be described as the process by which mental states are organized into complex wholes. The converse process by which organized mental processes are broken down into their elements is described by the term "dissociation." Pathological cases of dissociation appear in insanity where the individual loses the intelligence which he had through the combination of earlier experiences. Temporary forms of dissociation appear in amnesia of different forms. The term serves very well to express the disintegrating character of all abnormalities, since these abnormalities depend upon the breaking down of organizations.

See Adnormal; Amnebia; Association,

DISSONANCE. — Seo Consonance.

# DISTRICT BOARDS OF TRUSTEES

**DISTINCTNESS.** — When an object of experience is sharply cut off from all other objects of experience, it is said to be distinct. Attention  $(q, \nu_1)$  to objects renders them distinct.

See CLEARNESS; VIVIDNESS.

DISTRACTION. -- See ATTENTION.

DISTRIBUTION. - Sec Tenms.

DISTRICT BOARDS OF TRUSTEES,—A board having charge of the school or schools of a district. Also known as the School Committee and Board of Directors, or School Directors. A board of much importance in sparsely settled regions; but in the more thickly settled states there is a tendency to diminish the importance of such boards by transferring their functions to other school authorities, and to cut down their membership. Many functions formerly given to district boards of trustees have been transferred, within recent years, to county superintendents, county boards of education, or state boards of education, or fixed for the state as a whole by general state law.

The common form of the district board in the West is a board of three trustees, one elected each year and for three-year terms. Sometimes the election takes place in the annual school meeting, but more commonly by ballot at an annual school election, held on a day fixed by the general school law and uniform throughout the state. In the Southern states the tendency is to reduce the board to a membership of one and the district to a subdistrict, and to delegate to this one trustee only relatively unimportant functions. In Indiana and Ohio, where the township system prevails, the same is true of the one school trustee elected annually by the people of the district. In Now England the district has been abundanced for the town unit of school administration. In Kentucky a recent and a significant reform has been ac-complished, by which the number of trustees has been reduced from three to one for each district, the districts have been reduced from full districts to sub-districts, and the sub-districts have been organized into groups, or divisions. (See articles on Rentucky, State of Division System.) The division board, composed of the trustees of each subdistrict, controls the schools of the division, or group, subject to the oversight of the county board of education. A similar system has also been introduced into Tennesses. In Alabama the reverse of this process has recently taken place, the township system of organization being abandoned for the Western system of three trustees for each school district, though the trustee was almost completely shorn of all power.

In states where the county system of school administration (q.v.) prevails, the district trustee is morely an agent of the county board of education, and has little power.

These boards of school trustees, as is so frequently urged, undoubtedly represent the feelings and wishes of their districts. The argument that they are institutions which are close to the people is in most cases a strong one, This is, however, both their strength and their weakness. The schools must frequently take a position in advance of the people, and their ability to do so is often seriously impeded by unintelligent boards of district trustees. There is little business in a rural district which could not be transacted as well by one man as by three, and the difficulty of finding three good men to manage a school, for every teacher employed, is indeed great. In Illinois, for example, about 33,000 school trustees are required to conduct the school business of the rural and ungraded schools of the state, which employ about 12,000 teachers, with a cost for mointenance of about \$500,000 each year; while in the City of Chicago twenty-one men look after the school affairs of a school system employing over 6000 teachers, and costing, for maintenance only, over \$8,000,000 a year. The system of district management is ultra-conservative and educationally inefficient; the trustees frequently assume authority over matters of which they are relotively ignorant; and almost all progress in school administration and efficiency, in so far as it relates to rural schools, has been made without the support and often against the opposi-tion of the district school authorities. Various means have been adopted to improve the situation from within by improving the rural school trustee, but without success. A trustee day at the county institute has been set apart, in many places, but the attendance in most cases has been small. Perlinps the most significant movement, if existing boards of trustees are to be retained, has been that of Pennsylvania and certain states in the Northwest (North Dakota, South Dakota, Minnesota, Wisconsin), where annual conventions of trustees must be called by the county superintendent for the discussion of matters relating to the welfare of the schools. Attendance of trustees is compulsory, and mileage and a per diem is paid for attendance. E. P. C.

See articles on the different state school systems, as Alabama, Arkansas, Camponnia, etc., for further and more detailed information as to the number, method of election, and powers and duties of district boards of trustees: see also, District System for the historical

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DISTRICT MEETING. - A meeting of the resident legal voters of the school district, called to elect officers and to transact business, or to decide matters of local importance. In a number of states women have been declared legal voters at school meetings. The annual district meeting is a regular feature of a number of states, where it has done good service in the past in the education of the people in the forms of self-government. The authority of the district meeting is to-day greatly restricted, and in the newer states it has little power, except in matters relating to building, moving the schoolhouse, or directing the course of district litigation. Eyon in these matters, it can only direct the trustees of the district how to act. In the older states its powers are greater. Everywhere, however, its powers have been decreased from what they originally were, and the functions it once exercised have been transferred to its officers or to township, town, or county school officials, or to the state. The annual district meeting is in but a few stotes still competent to decide who shall be employed to teach the school, this being now in the hands of the district officers, or, under the county system, in the hands of the county board of education; while the selection of textbooks and the prescribing of what shall be taught is now generally decided by the state,

Much has been said both for and against the district school meeting. Under primitive conditions, when the belief in the public schools was weah, the meeting did its greatest service. It was snited, too, to rural conditions. On the other hand, it was inefficient, inconsistent, and unprogressive as a means of administration, and many fierce animosities were engendered over matters too trilling to merit a meeting for consideration, and the efficiency and usefulness of the schools were seriously impaired by those factional disturbances. The decline of the school meeting as an institution set in years ago, the states finding it necessary to deprive dis-trict meetings of their authority and to impose requirements as to taxation, term, teachers, and instruction in order to scenre reasonably satisfactory conditions and progress. Efficient school administration has been promoted in proportion as the importance of the district meeting has been minimized. E. P. C.

See also articles on District Boards of Tausrees, and references eited there, and on CENTRALIZATION,

DISTRICT OF COLUMBIA, - The Federal district on the Potomae River, in which tho capital of the United States has been located since 1800. The total population of the district in 1910 was 221,069. Of its population in 1000 31.1 per cent were of the negre race, and 10.2 per cent were foreign born. Germans, Irish, and English together comprised 75 per cent of the foreign born. The percentage of illiterates in the population of 1000 was 1.6 per cent for the white people, and 24.3 per cent for the negroes. The population includes many officials who are only temporary residents of Washington, and who have little interest in a good educational system for the district. City charters were granted by Congress to Washington, George town, and Alexandria, the affairs of the district being under the immediate control of Cangress. In 1862 the affairs of the district were placed under the control of the Secretary of the Interior. In 1873 the district was organized as a territory, but the next year the territorial form of government was abolished, and the immediate control of the district was given to a board of three Commissioners, appointed by the President, with the concurrence of the Senate. This form of government has since continued, and the Board of Education for the district reports annually to these Commissioners.

Educational History. — The schools of Washington civo their arigin to "An Act to establish and endow a permanent institution for the education of youth in the city of Washington," enacted by the City Council, on Dec. 15, 1804. This created a board of thirteen school trustees. seven of whom were to be appointed by the council, and six to be chosen from among those who had contributed to their support, one vote being given for each ten dollars contributed, Thomas Jefferson, having contributed \$200, was elected one of the six, and also the first President of the new Board of Trustees. An claborate plan for a system of public instruc-tion was drawn up, to extend from the com-mon schools to and through a college and a university. At first only elementary instruc-tion was to be provided. Two schools were opened near the close of the year 1806, but in 1800 these two schools were merged into one. In 1810 two boards of trustees were created to manage the two schools then in existence, after the district plan, one of seven for the Eastern School, and one of seven for the Western School. In 1811 a Lancasterian (see Lancaster, Joseph) school was opened in Georgetown, under the control of the trustees of the Georgetown Free School, and continued under this management until 1842, when this board was supplanted by a Board of Guardians, appointed to manage the schools of the city. The first school in the District to which girls were admitted was established in Georgetown in 1812, and a year or two later a similar school was opened in Washington.

From 1805 to 1844 has been termed the charity, or pauper school, period of the schools of Washington. The net of 1804 gave the trustees a maximum of \$1500 annually from the proceeds of the tax on slaves, dogs, and various forms of licenses, which, with tuition fees and contributions, made up the available revenue. Between 1812 and 1838 Congress, in response to numerous appeals for aid, passed fourteen joint resolutions authorizing lotteries for the beoefit of a fund for schools. Tuition charges

were at first levied on all who could pay, and those who paid were given advanced instruction not open to indigent and charity pupils. In 1820 the schools were declared to be exclusively of the charity type, and no pay pupils were to be received. In 1831 only the children of parents having an income of less than \$1.50 perday, or the children of parents having more than four children, were to be admitted to the schools. In 1840 only 1200 of the city's 5000 white children were in attendance at any school, and these were provided with the poorest of buildings, books, and teachers. Only a few private schools existed for the negro children of the city. The pauper school idea took deep root in the District, and it was not until some time after the Civil Wer that any proper conception of the importance of free public education came to be generally held.

The period from 1865 to 1890 was a period of organization and reorganization, during which partial harmony and unity wore secured, and the school system was rounded out. In 1864 the first modern school building (a tenroom building) was begun; in 1868 instruction in drawing was introduced; in 1869 a Superin-tendent of Schools was appointed; in 1870 a preparatory high school for colored students was organized; in 1873 a normal school for white students was established; in 1870 the first high school for girls, and in 1877 the first high school for boys, were organized; in 1879 the normal school for colored students, organized in 1876, was incorporated into the school system of the District; in 1880 the two high schools were merged to form the Central High School for bays and girls, and in 1882 the high school course was extended from two to three years; in 1880 supervising principalships were created; in 1886 entrance examinations to the high schools were abolished; in 1890 two branch high schools were organized; in 1801 the colored high school was definitely established and became known as the M Street School; in 1892 the high school course was extended to four years; in 1800 a Director of High Schools was appointed; in 1901 the business courses, organized in 1880, were separated, and a business high school organized, and the McKinley Monual Training High School was opened; in 1002 the Armstrong Manual Training High School for colored students was opened; and in 1903 medical inspection was provided by the District Commissioners,

The management of the schools has also changed during this time. The consolidation of the two boards of trustees of Washington in 1844 was the first step toward an unification which is as yet incomplete. This board and the board for colored schools increased in size by the increase in wards, until they numbered forty-one by 1873, when they were reduced by law to nincteon, the board for white schools being reduced from twonty to eight, and that for colored schools from twenty-one to eleven.

The next year the four boards of trustees of the District, viz., the board for white and the board for colored schools in Washington, the George-town board, and the board of trustees for country schools were all abolished, and all of the achools of the district, white and colored, were consolidated under one management in the form of a Board of Trustees for the Schools of the District of Columbia, composed of nineteen members, eleven elected from the city of Washington, three from Georgetown, and five from the country districts. In 1882 this board was further reduced to nine. In 1895 two women were added, making the number eleven. In 1900 this Board of Trustees was abolished, and a now Board of Education of seven members was areated, to be appointed by the Commissioners of the District of Columbia, for, after the first arrangement, seven-year terms. Apartial unification of white and colored schools was also secured by subordinating the superintendent of colored schools to the superintonilent of white schools. In 1906, after a prolonged hearing, fol-lowing a stormy period of six years, another new Board of Education was created, to consist of nine members, three of whom shall be women, and three of whom shall be of the colored race. They are to be appointed by the Justices of the Supreme Court, for three-year terms, after the first apportionment of terms to insure eno third retiring each year,

Present School System. - This Board of Education of nine members, created by the act of 1000, has a nominal control of the schools of the District. They report to the Commissioners of the District of Columbia, who are the Council, the Mayor, and the Board of Apportionment and Revenue all in one, but securo their appropriations from Congress, which is the real Board of Education for the District. All salaries and all important expenditures must be fixed by Congressional legislation. The new Board of Education is to determine all questions of general educational policy, and to appoint its executive officers. The Superintendent of Schools is appointed for a three-year term, and has control of the educational work of tho District. He recommends, since 1008 for the first time, all tenchers, principals, and supervisors, for appointment, promotion, and dis-missal by the board. He is assisted by one Assistant Superintendent for white schools; one Assistant Superintendent for colored schools; one Director of Intermediate Instruction in white schools; a Supervisor of Mangol Training; directors of drawing, physical culture, music, domestic science, domestic art, primary instruction, kindergarteas, and night schools; and thirteen supervising principals.

The schools of the District are grouped into thirteen divisions, nine of which include the white schools and four the colored schools. Each group consists of from eight to twelve school buildings, and is in charge of a supervising principal. The school system for whites consists

of a normal school, five high schools, and eighty-seven elementary schools. The school system for colored pupils consists of a normal school, two high schools, and forty-four elementary schools. The school system employed, in 1008–1009, forty-three supervisory officers, 1583 teachers in day schools, and 95 teachers in evening schools; 113 of the day school teachers were employed in kindergartens and 235 in the high schools. In addition to these there is a Special school for Backward and Atypical Children for each race; the Kendall School for deaf and dumb of the white race, and the Colored Institute for the same class of the other race; and two industrial reform schools, one for boys and the other

The business offairs of the board are handled by the Commissioners of the District of Columbia, who control schoolhouse plans, repairs, purchases of every kind, salary adjustments, and, in some respects, even rules and regulations. The term "Board of Education" is a misnomer, for the board is without power, and is little more than a board of school visitors. Courts and Commissioners may review its decisions; trensury officials revise its estimates: and the board has no notherity to make a single purchase. The board has no treasurer, auditor, business manager, architect, funds, or property. Its one non-educational officer is a socretary, who is also a member of the District Supply Commission, and acts as intermediary between the board and the Commissioners. Reducsts for famils are made by the Board of Education to the Commissioners of the District of Columbia, who pass on them and em-body such requests as they approve in their estimate of funds needed to conduct the affairs of the District. One half of the expenses of the District come from a district tax, the other half from Congressional appropriations. This estimate is then submitted to Congress, and reforred to the proper committees of the two houses, and Congress grants what it sees fit. Progress under this plan is relatively slow, and the facility with which Congress can reconstruct the school system, as a part of the ananal appropriation bill makes interference easy and a continuous policy almost an impossibility. The salaries for tenchers and supervisors, as established by Congress, are relatively small, those for the more important positions very small, — and the appropriations for new buildings are inadequate to provide for the grewth of the city. The recent report of the School House Commission, created by the set of 1008,

revealed many poor and antiquated huildings, and a very inadequate material equipment.

The confusion existing is hurdly credible.

Authority and responsibility are hopelessly tied up with real tape. The bareau methods in use are entirely inadequate to the task. An attempt is made to manage a large city school system by small town methods, and the result is disastrous. Educational conditions in Wash-

ington, from an administrative point of view, are among the worst to be found in any city in the Union, and the school system is behind that of cities obsewhere of equal size. The corps of superintendents is entirely inadequate, and there is no power to administer remedies or to standardize instruction and equipment. Until Congress can be made to realize that It is incompetent properly to administer such an undertaking and will give to the Board of Education the power and control which should helong to it, there is little hope of a good, modern school system for the District of Columbia. The superintendency of the schools of Washington is generally regarded as one of the most difficult and most undesirable positions in the United States.

The total cost for maintenance alone in 1908-1909 was \$1,711,422. About two thirds of the total receipts for all educational purposes came from Congressional appropriations, the other third from district taxation. The schools of the District have no income from permanent funds. The Washington School Pund, which was derived from the lotteries authorized by Congress between 1812 and 1838, and which in 1881 amounted to \$70,630.47, was approprinted by Congress, at that time, to build the Washington (now Central) High School building. This was finally consented to in order to overcome the objections of certain members of Congress to spending public money for secondary education. The total expenditure for achools in 1908-1909 was equal to 20 cents per pupil in average daily attendance per day, and \$51.24 per year. In amount (72 cents) which each adult male must contribute to provide \$1. Washington ranks with the New England states, or the more wealthy states of the West, and this small amount produced the large sum of \$35.21 for each child, from five to eighteen years of age. The percentage of the school population, from five to eighteen years enrolled (77.51 per cent), and the percentage of the school corollment in average daily attendance (80.72 per cent) are both high, though the District had no compulsory eduention law until 1906. A nine months' school term is provided.

Higher Education, - The nation maintains two institutions of collegiate rank in the District of Columbia, — Gallaudet College, for the deaf and dumb, established in 1864; and Howard University (q.v.), a college for the negro race, established in 1867. Hesides these national schools, the following institutions of higher learning exist in the district: —

Instruction	YEAR OF OPENING	Contact	Fon
Georgolowo University Georgo Whebington University	1780 1821	TI. C. Nonsee- tarian	Men Dolly
St. John's College Catholic University of America Trinity College	1870 1880 1800	R.C. IL.C. IL.C.	Man Man Men Waraan

In addition other institutions, national in their scope of influence and educational in their nature, are located in the national capital. Most impor-tant of these are the Carnegie Institution for the Advancement of Learning (q,v) and the Smithsonian Institution. Similarly the various bureaus of the National Government, such as the Geological Survey, Burezu of Ethnology, various bureaus of the Department of Agriculture, and the Library of Congress (q.v.), have become educa-tional institutions of great importance. These are discussed under the caption National Goy-ERNMENT AND EDUCATION.

Many efforts have been made during the past forty years to establish in Washington a great national university but so far no bill looking to that end has succeeded in securing the approval of Congress, (See National University.)

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Reports of the Beard of Trustees of the Public Schools of Washington, 1845-1880, 1885-1000. Reports of the Board of Education, 1001 to date. The Reports contains much valuable historical matter.

We say I.D. Editar Yours of the Public Schools of

Wilson, J. C. Eighty Years of the Public Schools of Washington, 1805-1885. Rept U. S. Com. Educ., 1894-1805, Vol. II, pp. 1073-1098.

DISTRICT SCHOOL. - A term applied to the elementary or common school maintained in the rural achool districts of the state. Today more generally spoken of as the rural school.

See District Boards of Trustees; District MEETING; DISTRICT SYSTEM.

DISTRICT SCHOOL INSPECTOR. - A new official, now in the process of evolution, and of rather uncertain future. The appointment of such an officer has come from a feeling of nced of some form of supervision for rural schools, and particularly of graded schools which receive state grants for compliance with certain improved conditions. In Minnesota the official is known as a State Inspector of Graded Schools; in Illinois he is known as Rural School Inspector. In Minnesota it is the duty of this officer to inspect all graded ele-mentary schools to see if they comply with the conditions of the law for state aid, while in Illinois the official is a deputy from the office of the state Superintendent of Public Instruction,

who inspects and approves schools which meet certain conditions as to building, equipment, and teacher, and designates them as standard rural schools. The state agents employed for so long by Massachusetts and Connecticut were in a certain sonse state inspectors of rural schools. A few other states have appointed such an officer, but his work and position are as yet uncertain. If a satisfactory system of county school supervision could be provided, there would be relatively small need of such a state official, and the present weakness of county supervision is the actuating cause of the appointment of these inspectors.

TO P C

DISTRICT SCHOOL JOURNAL — Sco Journalism, Educational.

DISTRICT SYSTEM. - By this is meant a form of educational organization under which the school district is the unit of organization. conducting its affairs without much oversight or control from any higher authority, except such oversight as is given by the county superintendent of schools, or the county beard of edu-cation, if such a body exists, acting under the general school laws of the state. Under the distriet system local organization and control is at a maximum, and central control are at a miniinum. The district-system forms of organization which prevail in Arkansas and Illinois are good examples of the district system of control. The town system, as seen in Massachusetts; the township system, as seen in Indiana; the division system, as seen in Kentucky; and the county system, as seen in Florida and Louisiana, are examples of a progressively more centralized system of school organization, with a view to securing greater educational efficiency

(See separate articles on these different systems, under the proper headings. Also see the articles on District Boards of Trustees,

and on District Meetino.)

The rise of the district system, historically, is of much interest. In the original Now England colonies the town was the unit of both church and civil government. In Massachusetts by 1700 as many os twenty separate parishes had been created within the eighty towns then existing, and the number increased rapidly during the next half century. Each parish possessed full civil machinery for carrying out the religious purpose, —the parish meeting, clerk, constable, and assessors, — and the parish meeting soon became a center for the discussion of parish interests other than those of the church, and for the rise of democracy and for the assertion of parish or district rights. This greatly accelerated the movement toward decentralization. The democratic desire for local control and for maximum benefits from all laxes paid led to still other demands. The division of the town into districts for the repair of highways, with sur-

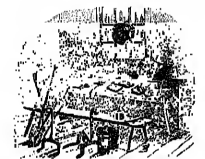
veyors for each, soon came about, and after 1725 definite surveyors' districts existed generally in the towns. Such districts gradually became smaller in area, as well as more clearly defined. Some towns also were divided into districts for recruiting the militia, and constables and assessors were elected for different parts of the town. All of these influences tended toward the growth of district consciousness as opposed to town consciousness, and to the development of the civil and democratic consciousness as opposed to the earlier religious government of the lown.

The rise of the dame school  $(a,v_*)$  in these parishes in the summer, and the presence of the private school taught by a master in the winter. provided a more convenient means of instruction than the central town school afforded. As the town schools in nearly all cases were sunported in part by the rate-hill or tuition fees, this local support of dame and private schools tended materially to reduce the available funds for the maintenance of the town school. As the laws of the colonics required the maintenance of schools, and the central authorities were insistent that the provisions of the laws should be enried out, and as the fines for failure to comply were almost sufficient to pay a master, it became necessary for the towns to decrease, and finally entirely to abolish the thition charge, and to maintain the town school wholly by a general tax levical on the property of the whole town. This was the opportunity of the parishes, or districts, and the price of the consent of the outer parishes to the town tax rata was the division of the town school. (See Divided School.) The practical wisdom of these democratic parish meetings now asserted itself, and the moving town school, by which the town school was carried to all of the parts of the town in rotation, or the establishment of additional town schools, or both, was the result. The date for the attainment of this stage in the evolution of the district school may be placed as in the first quarter of the eighteenth century, and from this time until the latter half of the eighteenth century when the district organization was authorized generally by law and given full legal standing, the evolution of the district school out of the moving school was going on. The evolution took different lines in different towns, but the final result was much the same in all.

In some towns the location of the school was changed from year to year, schoolhouses to accommodate it were built from time to time, and school centers or districts were thus gradually established. In other towns the school moved about each year, being held in each center at first an arbitrary number of weeks, and later a number of weeks proportional to the amount of school tax paid by the center, this latter leading to the final apportionment to each district by the town of the monoy paid in school taxes by each center or district. Schoolhouses were also built in the districts from time to time,

as in the case above, and the district school organization thus became lixed. Thus the par-ish, section, or road district gradually evolved into the school district as well, and district school officials, to take charge of the new district schools, were added to the other parish officers.

The evolution is traced in the articles on the several states, especially those on Connecticut and Massachusetts. The Massachusetts laws of 1642 and 1647, relating to the mainte-pance of schools by the towns, applied, but in 1805 the towns were empowered to subdivide into school districts; in 1827 district com-mittees of one for each district were directed to be appointed by the towns; in 1829 the power to appoint was delegated to the districts, the district committees might consist of three residents, and these committees were given power to select tenchers, provide board and fuel, and supervise the schools. Maine did not sonarate from Massachusetts until 1820, but the first school law of the new state definitely adopted the Massachusetts district system. In Rhodo Island the district organization was begun



Apparatus and equipment of the district school as it was.

shortly after it was in Connecticut. The districts were known as "squadrens," and the district authorities were given entire control of their schools, schoolhouses, and school lands, the employment of teachers, and the management of the schools. In Vermont the first school law in 1782 empowered the towns to form districts and to elect trustees, who were to hold property, establish schools, and build school-houses. The towns were permitted to after the boundaries of districts and to create now ones, but otherwise the districts were practi-cally independent of the towns. The first New York school law of 1795 provided for town organization, with the supervision and direction of the schools placed uniter three to seven town school commissioners, elected by the people of the towns, and with two or more district trustees, elected by the people of the districts, who should confer and advise with the town school commissioners. This law expired by limitation in 1800, and on the revival of the school system in 1812 the district organization, with three

trustees for each, was definitely established, and to these trustees was confided the care and the supervision of the schools of the district.  $\mathbf{B}\mathbf{y}$ 1827 the district system had superseded the town system throughout New England, and

was generally in use elsewhere.

New England settlers moving to what was then the West carried the district system with them. Though Congress, in the Ordinance of 1787, had paved the way for the township system, and though the earliest school lays in Indiana and Michigan provided for a township form of organization, the district system was soon adopted as better suited to the conditions and needs of the time. Ohio definitely adopted the district system in 1821, Illinois in 1825, Indiana in 1833, and Michigan in 1837, and the system gradually extended into the West and South, and is to-day common in the North Central and Western divisions. It was suited to the earlier conditions, when population was sparse, intercourse limited, communication difficult, and isolation the rule, and also to the carlier conception of the nature and purpose of education. Under modern conditions it is unsatisfactory, wasteful, and unintelligent in action, and in a number of states it has been modified in the interests of hetter educational administration. (See articles on Consolnon-TION OF SCHOOLS; COUNTY SYSTEM; DIVISION SYSTEM; TOWN SYSTEM; TOWN SYSTEM; TOWNSHIP SYSTEM.)
The stringth to control and to subordinate

the district system has been a long and a bitter one. To some it has seemed that its curtailment or abolition meant the curtailment or abolition of all local liberty. Much patriotic elo-quence has been poured forth in defense of the system, and natural centralizing tendencies have been pictured as striking at the very foundations of American life. As a system of school administration, though, the district system has gradually outlived its assembness in all except remote regions, and almost everywhere its powers have been curtailed or modified by the creation of new supervisory agencies, and not infrequently it has been abolished, in whole or in large part, by the creation of the town, town-ship, division, or county systems. The strugglo began in 1853 in Massachusetts, but the old town system was not finally restored until 1882. In 1853 town school committees were empowered to abolish the districts, but in 1857 this law was repeated. In 1859 the district system was abolished throughout the state, but in the autumn of that year a special session of the legislature repealed the law. In 1860 the district system was again abolished, but in 1870 any town, by a two thirds vote, was permitted to return to the system. In 1882 the system was finally abolished throughout the state, after all the larger towns had voluntarily abundaned it, and since 1882 the town system of school management has everywhere provailed. Connecticut began the process in 1865, but it was not completed until 1909, many of the smaller and

poorer towns still clinging to the district system, though its abolition was frequently recom-mended and attempted. In Rhode Island, where permission to abolish the district sys-tem was granted to the towns at a somewhat late date, the process was completed in 1898. Maine abolished the district system in 1893, New Hampshire granted the towns permission to return to the town system in 1870, and in 1885 entirely abolished the district system, Vermont granted similar permission in 1870; in 1884, required all towns to vote on the question; and, in 1892, abolished the district system except in the case of specially incorporated town districts. In Indiana the new school law of 1852, following the new constitution of 1851, provided for the township system and reduced the school districts to subdistricts with little power. The county system of the South has long been in use, and the division system of Kentucky has only recently been worked out; but both have for their purpose the reduction of the power and the importance of the school districts. The rise of the county apperintendency in the Central, Western, and Southern states, with frequently the adoption of a modified form of the county system of government, with the consequent transference of functions from the districts to the county superintendents and to county boards of education, has also flone much to weaken the district system and to deprive district authorities of many of their former E. P. C. powers.

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DITTES, FRIEDRICH (1820–1806). —Born at Irlersgrün, Saxony, he received his training at the teachers' seminary in Planen; later on prepared himself for the University of Leipzig, where he studied philosophy, mathematics, and attend science, and received the doctor's degree in 1860. In the meantime he had been engaged as teacher in various schools, and new became the subrector of the realsolute in Chemnitz. Here, at a teachers' convention in 1804, he delivered an address which caused a reorganization of the Saxony elementary and normal schools. The next year he was appointed director of the seminary at Gotha and inspector of the schools of the duchy. A new period in Dittes's life began when he was called, in 1808, as director to the Vienna Padagogium, a newly established institution of a unique character, not a training school, but a school of pedagogy, intended for the higher education of teachers already in office. In this position, which he filled until his retirement in 1881, he

exerted great influence on the development of the Austrian elementary schools, and fought vigorously for the emancipation of the school from the Church. In 1874 he was elected to the Austrian parliament, where he brilliantly defended the liberal Austrian school law of 1869 against the attacks of the elerical party. After his retirement he devoted himself to editing his educational review, Paclagogium, which he had established in 1878. Many of his writings were in opposition to the theories of Herbart and Eiller, his own pedagogical theory being based on the psychology of lienoke (q.v.). His chief works are Grandriss der Erziehungs- und Unterrichtslehre (Outline of the Theory of Education and Instruction), 1808; Geschichte der Erziehung (History of Education), 1870; and Schule der Padagogik, 1875.

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ASSOCIATION, -- When-DIVERGENT over an experience is made the center of a whole series of suggestions which lead the mind away from the original experience, especially if this loading of the minil away from the central issue does, not contribute to the development of a single system of experience, the association is called divergent. Thus if the appearance of a person suggests to the mind of an observer a large number of other persons who are in no wise related to each other, but are suggested by the person new under observation, the impression may be regarded as a center of divergent association. Divergent association is a type of distraction which may have the appearance of organized mental activity. Thus children in the schools very frequently have their attention drawn to so many different phases of an object that instead of building up a coherent system of ideas they are distracted through the divergent associations suggested to them.

See Association; Attention.

DIVIDED SCHOOL, - That form of the New England town school, which, in the evolution of local school administration, came between the moving school  $(q, \nu)$  and the district school (q.v.). It was a school which existed in two or more parts with two or more teachers, each teaching in different sections of the town, and with each pupil attending school in only one place. Yet the sense of unity was so strong that it was managed through the town meeting or the school committee in the interests of the town as a whole, and was regarded as one school. The same conditions which produced the moving school operated to bring about the divided school (the former never having existed in some towns), but with these in addition: (1) desire for longer terms of school for each section than could be secured through the moving school; (2) willingness to pay increased town rates to obtain this benefit; and (3), in some cases, isolation

of certain sections or a widely scattered population, which prevented children from attending school in more than one section. The divided school existed generally throughout New England during the last three quarters of the eightcenth century, and in many different forms, During that time it passed through a process of evolution caused by the development, in a population growing more dense, of the tenden-cies which produced it. This evolution consisted of four submovements: (1) toward definite bounds between the sections; (2) toward one teacher for each section; (3) toward the right of each section to the bonefits of all the money paid by its inhabitants for the support of the school; (4) toward definite and direct control by each section of the school through its representative upon the school committee. these four submovements were completed in any town, the school district virtually existed in its erude form, and the divided school was at an end,

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1008.)

DIVINITY SCHOOL OF THE PROTESTANT EPISCOPAL CHURCH, PHILADEL-PHIA, PA -An institution founded in 1862 for the training of candidates for the ministry. Any person who has been admitted a candidate for Holy Orders, is admitted to the school, provided also he has the necessary collegiate training or its equivalent. A course of three years is provided. Graduates of the school or other theological seminary, holding the degree in arts of a university or college, are admitted to the graduate courses which lead to the degrees of Inchelor of Divinity and Doctor of Divinity. There is a faculty of seven professors and instructors.

DIVISION. - The fourth of the four fundamental operations, as now usually considered. Various names have been given to the opera-tion, but "partition" and "division" have been the favorites. The former was common in the early Italian books, and those which appeared under the Italian and Spanish influence. Thus we find it in the Trevise arithmetic (1478), and in the works of Ortega (1512), Ghaligai (1521), Savonue (1563), and Santa Cruz (1594). The Dutch-French work of Wentsel has Denisio: dat is declinge Dinisio: e'esta dire, partir. Thus "partition" was used by the vernacular writers as exactly synon-ymous with "division." The Latin writers often preferred the other term, as is seen in the works of Huswirt (1501), Schenhel (1545), Stifel (1544), and Ramus (1555). Many of the more scholarly writers used both terms, as Is shown by the works of Pasicolo (1494), Tartaglia

(1556), Clavius (1585), and Baker (1508). The use of the term "partition" to indicate only the division of a concrete by an abstract number, as distinct from "measuring," which is the division of one concrete number by another, is not warranted by any extensive history.

The definition of the operation has given much trouble. Early writers generally defined it as the operation of finding how many times the divisor is contained in the dividend, as in Hylles (1600): -

"Division doth scarol how oft the divisor In Dividend may be quoted or found Whereof the quotlent is the decidor."

This definition is open to the objection that  $7 \approx 3 \approx 2\frac{1}{1}$  and that "21 times" is meaningless 7 + 3 = 21, and that "21 times" is incomingless according to the primitive use of the word "times." It also fails to provide for the case of \$10 + 2 = \$5, where the quotient is hardly to be called "times." A second definition that has mot with some favor states that division is the finding of a third number that is contained as many times in the dividend as unity is contained in the divisor. This appears in the Treviso arithmetic of 1478, and goes back at least to Maximus Planucles (c. 1830); but it is open to the second objection already mentioned. A third definition speaks of division 4s the In the definition speaks of division 4s the finding of a number that has to 1 the same ratio that the dividend has to the divisor. This is used by writers like Huswirt (1501), Cataneo (1540), Schoubel (1545), Stifel (1544), and Pelotier (1549). The most usable definition describes division as the process by which given the product of two numbers and one of them, the other is found. This allows for forms like the following: \$10 + \$5 = 2, \$10 + 2 = \$5, \$ + \$ = \$, and so on. Strangely enough, this seems to be the eldest definition of all, and to have been used in nucleut Egypt. The terms used in division are merely abbreviated translations of Lettic approaches. lations of Latin expressions. Numerus dividendus means simply "number to be divided," and this has been shortened to "dividend." In the same way Numerus divisor, " the dividing number," has been abbreviated to "divisor." The result of a division was formerly called merely the answer, the issue, the result, or some similar name. Thus we have in the commentary on Boethius by Clichtoveus (1510) Tertins est numerus ex divisione prouenieus, and his est querendus, or the quotiens. The Latin writers often spoke of the result as the "how many?" From this comes our word quotient." The twofold nature of division is represented by these cases:  $810 \div 2 = $5$ , and  $810 \div $5 = 2$ . These were nuticed as early as 1526 by Rudolff, and very likely still carlier.

The operation of division is the most difficult of the four common ones, and has always been so considered. There have been many devices and arrangements of the figures, and of these n few will be given. The Egyptian of the time

# DIVISION

of Ahmes (q.v.), say 3600 years ago, would have divided 10 by 8 as here shown, only he would have used different figures. (Sec 1 8 Notation.) He would have stated the 2 16 result as 2+1+1, while we should give it 4 as 21. The most common of the early 4 2 forms was division percolona, i.s. by the 4 1 use of the products stated in the columns of the extensive multiplication tables used by the merchants, or by the help of memorized products. Tartaglia (1556) speaks of this as "per coloun, oner di testa, ouer per discorso, ouer per teletta." The Treviso (1478) arithmetic arranges the work of 7024 ÷ 2 as follows:

1.0 partitore 2, 7624 | 0 lauanzo 1.0 parte 3912 | 0 lauanzo 1.0,  $7624 \div 2 \approx 3912$ , and 0 remainder.

A complementary plan was used by Gerhert (c. 1000), as follows:  $000 \div 8 = 900 \div (10 - 2) =$ 

10 ~ 2) 900 ( 
$$00 + 18 + 5 + 1 + \frac{1}{4} = 112\frac{1}{4}$$
  
900  $- \frac{180}{180}$   
180  $- \frac{180 - 30}{36}$   
 $\frac{30 - 6}{0 + 0} = 12$   
 $\frac{10 - 2}{2 + 2} = 4, \frac{1}{4} = \frac{1}{4}$ 

The arrangement of this work was not as given above, but as is here shown: —

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	U.	2
	ช	4
1	1	2

Another method, common in the later Middle Ages, was the division by factors, per repiego, as the Italians called it. Thus, to divide

216 by 24, first divide by 8 and then divide by 3. The most common of the early methods is that known as the galley, batello, or scratch method. It is probably of Hindu origin, and its history can be fairly well traced from the early stages. The name comes from the fact that the array of figures resembles a galley or boat (batello). In England it was sometimes called the scratch method, because the figures were scratched out. It is illustrated by the following from the first printed arithmethe (Trevise, 1478):—

Resident to the second to the

Upon this method Maximus Planudes (c. 1330) throws some light. It is, he says, "very difficult to perform on paper, with lak, but it

naturally lends itself to the sand abnous." (See Anacus.) "The necessity for crasing certain numbers, and writing others in their places, gives rise to much confusion where ink is used; but on the sand table it is easy to crase numbers with the fingers and to write others in their places."

Our present method of long division is a matter of slow growth. Traces are found in Persia in the fourteenth century, and about the same time Maximus Planudes gives what he calls an Arab method, which is analogous to ours. It appears in Italian manuscripts of the fifteenth century in

ours. It appears in Italian manuscripts of the fiteenth century in the form here shown, this heing a facsimile of a Florentine solution of about 1450. It first appeared in print in Calaudr's arithmetic, which was printed at Florence in 1401, in the form shown in the following Illustrition. It was not until the eighteenth century that this form entirely replaced the old galley method.

At present two methods are recognized, the modern names being "shoct divi-sion" and "long division." In the latter the quotient is coming 22)2.42to be written over the dividend 22because of the cose of determining  $2\overline{2}$ where to place the decimal point. In short division it is the custom 22 to place the quotient below on account of ease in writing and 2)246 123 in performing several successive 123 2)246 divisions. Some writers place it above, because this is done in long division.

but the argument is not a cogent one, and the effort to change the custom of the world is not likely to succeed for such a trivial reason.

DIVISION SYSTEM. — A system of school organization as exemplified in Kentucky (q.v.), which the school districts of each county are grouped into a number of divisions (in Kentucky, four, six, or eight), and the schools of each division are controlled by a division board. In the evolution of a centralized system, the Kentucky plan is a halfway stage between the district system of Arkansas or Kansas and the county system of Louisiana or Florida. A similar form of organization is to be found in Tennessee.

DIZZINESS. — A form of sensation which

arises through the excessive stimulation of the semicircular canals. The semicircular canals are a part of the ear, in no way connected with the function of hearing, but constituting rather the organ of equilibration. When this organ is excessively stimulated, either through pathological conditions within the organ or through a violent movement of the body as a whole, a peculiar and intense form of scasation arises which is described by the term "dizziness."

DOANE COLLEGE, CRETE, NEB. — A coedhectional institution, which was the outgrowth of the Crete Academy, a preparatory school organized in 1871. Doane College, the center of Congregational calcation in Nebraska, has four other academies in the state from which it draws students. The government is vested in a self-perpetualing Board of Trustees, who serve three years, but are eligible for reflection; three quarters of the twenty-seven members of this board must be members of Congregational churches. Besides the usual undergralmate courses and the academy, departments are maintained in unusic, clocution, and art. There are no college fraternities. Grounds, buildings, and equipment were valued (1906) at \$127,040; the total annual income is \$28,013. The average salary of a professor is \$900. The instructing staff unmbers (1900) twenty-seven, including the teachers in the academy; of this number seven are full professors. There was in 1910–1911 an enrollment of 247 students in all departments.

DOCENT. — Literally a teacher or instructor (Latin decerc). In this country the term is employed in Chicago and Clark Universities with special meaning. At Chicago it refers to a position higher than that of fellow, while at Clark the position of decent is the highest annual appointment, an "honor reserved for men whose work has already marked a distinct advance beyond the dectorate, and who wish to engago in research." The time of the docents is mainly devoted to study and research, although they are also expected to do some tenching. Those found worthy may be given the licentic docend, in which case the position may be said to correspond to a "brevet collegiate professorship."

In Germany the term is synonymous with Privatlaceal, or university instructor below the rank of professor. To become a private docent, a condidate must have obtained the doctorate and proved his qualifications for academic work by Habilitationsleistungen, which consist of a scientific research, oral examination, and trial lecture before the faculty in which the candidate desires to qualify. Usually three years must elapse between graduation and recognition by the university as private docent. The position carries with it the venia docendi, the use of university rooms for lectures, and an

# DOCILITY

annonneement of lectures in the university catalogue, but no salary except in rare cases. The decent charges fees, and the number of students whom he can attract depends entirely on his merits and ability. Accordingly some of the best work in the German universities is performed by the decents, more particularly as they are not hampered by the restrictions of an official position. (See Faredom of Tracture). The professors are generally recruited from the ranks of the private decents.

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DOCILITY. — The capacity for learning, in its widest sense. Rayce, who uses the term to denote one of the fundamental characteristics of mind, defines it thus: " By the decility of an animal we mean the capacity shown in its agts to adjust these acts not merely to a present situation, but to the relation between this present situation and what has occurred in the former life of this organism." 'This capacity, together with sensitivity (q.v.) and initiative (q.v.) differentiates conscious from nonconscious organisms, and these three capacities constitute the signs of mind. On the physical side decility is conditioned by the plasticity of the nervous system by means of which any brain process is more likely to recur the more frequently it has been performed (law of habit, (g.u.). On the meutal side traces are always to be found of the influence of former experience. The former experience may be either explicitly reproduced in consciousness (memory, q.v.), or it may have been so com-pletely organized that it becomes effective without any explicit awareness of its presence. It may be added that the teacher is under peculiar temptation to overestimate the importance of docility, or tractable willingness of the pupil to accommodate himself to the ideas of textbook or tencher, at the expense of the other two factors mentioned. E. H. C.

See Individuality; Infancy; Initiative.

#### Relerence: ---

Noves, J. Psychology, pp. 20-57. (London and Now York, 1903.)

DOCK, CHRISTOPHER (1698-1771). — A schoolmaster reputed to have published the first professional book in America on education. He was born in Germany about 1698, came to America (probably) in 1718, and opened a school among the Mennonites near Philadelphia. His Schulardnung was written in 1750, but not printed until twenty years later. He died in Philadelphia in 1771. W. S. M.

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DOCTOR (Latin docere to teach). - This term originally meant nothing more than teacher, and was used in the early period of the universities interchangeably with professor and magister. It was not, however, in common use before the middle of the twelfth century. truerius (g.v.), for example, is never given that title. The University of Puris conferred the title of doctor on Peter the Lombard and Gilbert de la Porrée at that period (1145). As the universities began to assume some form of or-ganization, these terms of Address became titles which could only be assumed after definite periods of study and with the permission of the proper authorities, the guilds or faculties com-posed of those already holding the titles. At first the universities differed somewhat in the use of the terms doctor, magneter, and professor. Thus at Bologua the common litles were doctor, professor, or dominus, magister being much used. The jurists, it is true, attempted to arrogate the doctorate to themselves, but without success. At Paris magisfer was the title most commonly used in the faculties of theology, medicine, and arts, professor came next, and doctor was rare.
This practice prevailed in other universities
modeled on Paris. At Oxford the doctorate was retained for the superior faculties of theology, law, and medicine, and the title of magister for arts and grammar. The degree of doctor spread generally in the sixteenth century, and has survived in Germany, where the degrees of Doctor of Philosophy and Master of Arts are conferred simultaneously. In France the doctorate is the third degree (after baccalaureate and licentiate); in the English universities it comes after the bachelor's and master's degrees, except in the case of the Mus. Doc., which is equivalent to a master's degree in other facultica. The same statement is true of the American universities. The tendency in England and America has been to differentiate the doctorate according to faculties; this is brought out in the article on degrees  $(q, v_*)$ . The degree is also used for conferment by universities as marks of honor, and attempts are being made to differcutiate between doctorate degrees conferred in course and honoris causa.

See Degrees; Universities.

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DOCTOR OF PEDAGOGY. — See Pedagogy, Doctor of.

DOLBEAR, AMOS EMERSON (1837-1910),
— An educator prominent in the science-teaching movement. He was for twenty-eight years professor of physics in Tufts College, and pre-

viously professor in the Ohio Wesleyan University and the University of Michigan. He invented numerous scientific appliances, published a textbook on natural philosophy, and was the author of many works on science.

W. S. M

# DOMESTIC ART. - See Houseword Arts.

DOMESTIC ECONOMY, - A term until recently much in use to Indicate the formul study of household activities, but now generally replaced by the term Household Arts (q.v.). One of the earliest examples of the use of this term appears to be 1778, in Robertson's Hist. Amer. I, IV, 320, "The functions in Domestic Economy are many, which fall to the share of women" (New English Dictionary). As a term used to denote an educational subject, it is found in the title of a volume by Miss Catherine Esther Beecher, Treatise on Domestic Economy for the use of young ladies of home and at school (Boston, 1842). The term "Department of Domostic Economy" is found in A Special Report on Industrial Education in the United States, 1883, by Mrs. Mary B. Welsh (United States Buroau of Education, 1883, p. 278). Mrs. Welsh says of this work in Iowa State College; "The first Instruction in this state College; "The first instruction in this department included instruction in cookery, house furnishing, care of the sick, care of children, munagement of help, dress, physiology, and "domestic chemistry." (See The Home Economics Movement, Bevier and Usher, lloston, 1906.) This term was used by the New York Ludystrial Education, Association New York Industrial Education Association in 1885, and covered all branches of household work as then taught in its school. This term has passed out of common use in this country in educational work.

In England, the term "domestle economy" has been discontinued since 1904, in favor of "domestic subjects." Economic domestique is used in France and Belgium in the lower schools, See Household Aurs. H.K.

DOMESTIC EDUCATION, — See Family Education; Household Arts.

DOMESTIC SCIENCE. — See Household Auts.

DOMINICANS AND EDUCATION.—
The Dominicaus from the beginning (1210) have been devoted to study and to the work of education. St. Dominic (1170-1221) desired to guther about him companions whose principal aim should be the salvation of souls through the ministry of the Word, and his order is officially designated The Order of Friars Preceders. Apostolic work demanded learning; hence Dominic (1215) commetted his first six followers to Toulouse to attend the lectures of a celebrated professor of theology

numed Alexander. The system of studies and of graduation observed in the order has been noticed by the historians of educational movements (see Drane, Donais, Vanghan). After completing the arts (classics) course, the student began the course of philosophy and theology. The most promising students were sent to a Studiem Generale, the old laws requiring that each student be provided with three books, a Bible, the Book of Sentences of Peter Lombard (d. 1160), and a history, probably that of Peter Comester.

At first there was but one Studium Generale, that of Paris. By 1248 four others were established, at Cologne, Oxford, Montpelier, and Rologna. The Studia were multiplied in the course of time, to suit the growing needs of the order. Il. Albertus Magnus, St. Thomas Aquinas, and Peter of Tarentasia (afterwards Pope Innocent V) collaborated in framing a system of studies and of graduation which has been preserved substantially to the present time. The regulations adopted called for a long course of studies, frequent examinations, and successful teaching, as the candidate passed from the baccalanreate and heentiate to the degree of Doctor in Theology. This system produced a body of men well enjupped for "the ministry of the Word," and well prepared to fill the chairs left vacant in the University of Paris, in the year 1228, when the masters of the university, in consequence of a collision between the civic and academic authorities, withdrew from the city. After a long controversy, in which William of St. Amour denied the right of the friars to occupy university chairs, St. Thomas and St. Bonaventure defending the claims of the religious, Alexander IV pro-nounced in favor of the "regulars." From this period dates the world-wide educational influence of the Dominicans and Franciscans, Their influence was exerted principally in the field of ecclesiastical studies, a term which indules philosophy, theology, Scripture, canon law, church history, and subsidiary branches, especially the science of languages.

Albertus Magnus (q.v.) (1193-1280) and his pupil, Thomas Aquinas (q.v.) (1220-1274), were the most renowned scholars and educators of the Dominican Order. Succeeding St. Thomas, and formed in his school, there came a host of Dominicans, known as "Thomists," prominent in educational work from the thirteenth century down to the twentieth, with a marked weakening of effort during the ravages caused by the French Revolution. Their activities were exercised, first in the University of Paris, Cologne, and Bologna, afterwards in other universities of Europe, notably at Oxford, Dublia, and Louvain. In the universities and in many seminaries they filled important clairs, often forming a majority of the professors. Outside of the classrooms they exerted a powerful influence by their writings, numbering in the thousands, which cover all depart-

ments of knowledge (see Quetif-Echard, Scriptores Ord, Praced.). In the departments of philosophy and theology there is an uninterrupted series of writers, amongst whom the following are the best known: Cajetan, Ferrariensis (commenteries of these two published in Leonine edition of St. Thomas' worke), Copreclus, St. Antoninus, Francis of Vittoria, Medina, De Medicis, Dominic Soto, Peter Soto, Melchior Cano, Bannez, John of St. Thomas, Gonet, Contenson, Porrecta, Gatti, Gotti, Billuart, Goudin, Gonzalez, Zigliara, Lepidi, Dummermuth, Hugon, Pègnes (the last six belong to the nineteenth century).

In the department of S. Scripture the Dominicans were medieval pioneers in the critical study of the Bible, whether in the original text or in translations. The Barnabite Fr. Vorcellone (ninoteenth century) says they were the first to resume the critical work of Origen (q,v,) and St. Jerome (q,v,). The Correctoria of the Latin versious were brought out almost exclusively by the Dominicans up to the year 1267, and they labored incessantly at this work until the authentic Clementine Yulgato work until the authentic Clementine Vulgate was published in 1592. Hugh of St. Cher, in the thirteenth century, wrote the first biblical concordance. Santes Pagnini (d. 1541) was the first after St. Jerome to make a complete translation of the Bible from the enginal sources. Sixtus of Sicona (d. 1569), in his Bibliothese Sacra, inaugurated the systematic study of the Bible, but "the real creator of the science of Introduction," writes Father Cornely, S.J., "was Father Thomas Milante" (d. 1742). It is worthy of note that as early as the thirteenth century the Daminicans sourch the thirteenth century the Dominicans sought to popularize the libbs. Their position at Paris makes it almost certain that they took a prominent part in producing the French version of that century (1226-1250). An elegant Italian version is attributed to James of Voragine (d. 1298), author of the Golden Legend. An Armenian translation, made under the direction of Bartholomey Parvus (d. c. 1360) appeared about the middle of the fourteenth century. Chronicles of the Dominican Sisters of Nuremberg in the fifteenth century prove that they and other nuns were employed in copying hiblical manuscripts, and that they read the Bible in the vernacular. John Reliach and others translated portions of the Bible into German about the middle of the fifteenth century (more than sixty years before Luther's

translation appeared).

The study of the Oriental languages was urged by the first general chapters of the order, that study being regarded as a necessary preparation for missionary work and for the scientific study of the Bible. Augustine Giustiniani (1536) opened the first official course of Hebrew in the University of Paris. He prepared also the first modern polyglot Bible in seven versions, and five languages, Rebrew, Chaldaie, Arabie, Greek, and Latin (three

versions); an eighth column contained annolationes at scholia. Owing to lack of Innds, only the Psalter was published. Raymond Martin (1286), author of the Pugic Fidei, was a distinguished Orientalist, speaking and writing with case Hebrevy, Chaldaie, and Arabie. In our own times the best traditions of the order are worthily upbeld in the Biblical School of St. Stephen, Jerusalem. Through the Revue Biblique and various monographs, treating all subjects pertaining to biblical studies. Father Lagrange and his conferens hold high places in the list of Orientalists and biblical scholars. Father Scholl, the first to publish the Code of Hammurahi, is the greatest Asspriologist of France, being sent frequently ou scientific missions by the French government, St. Raymond of Pennalorts (d. 1275) was a

St. Raymond of Pennaforts (d. 1275) was a promoter of various educational works. At his request St. Thomas composed the Summa contra Gentes, directed principally against the Meors of Spain. By composing, at the command of Gregory IX, the book of the Decretols, Raymond became the "Pather of Canon Law" (q.v.). In this branch of ceclesiastical learning he had many followers, among whom some of the most celebrated are Thomas Bromyard (d. 1390), Thomas Turrecromata (d. 1648), and Peter Passerini (d. 1677). Church history, strongly recommended in the regulations for studies, received attention from the beginning. In this field the order is represented by many writers (see Introduction to any good history of the Church), the most noted being St. Antoninus (d. 1459), Graveson (d. 1733), and Natalis Alexander (d. 1724), whose monumental work is held in the highest esteem.

At Dublin, in 1248, the Dominicans opened (on Usher's Island) a school in which all branches of knowledge were taught grutuitously (see Drane, Christian Schools and Scholurs, p. 443; Dublin Review, September, 1845). In 1863, Vincent Justiniani, Master of the order, saved the University of Freiburg (Breisgau) from extinction, by establishing a Studium Generale at Eulingen (Janssen, Vol. VII, p. 172). The University of Lima was established by the Dominicans in 1551, thus antedating Harvard by eighty-five years. They also founded the University of St. Thomas at Manila (P. I.) in 1645. President Tatt, when he was Governor-General of the Philippine Islands, reopened the classes in this university. During the past two years two American Dominicans have been added to the teaching staff. At Rome the Minerva College (foundation dates from the Minerva College (foundation dates from 1255) has ranked as a pontifical university since 1580. In 1800 Dominicans were placed in charge of the theological department of the University of Fribourg, Switzerland (founded in 1889). The professors of this institution are the editors of the Revue Thomiste, an esteemed theological periodical began in 1892. Popular education was not a special nim of the Dominicans, except in so far as it may have been 4

necessary part of their apostolic mission; nevertheless, their labors contributed much to edu-cate the people. St. Thomas Summa furnished the material for Dante's Divina Commedia, the material for Dante's Diving Commedea, Vincent of Beauvais' Great Migror, a thirteenth-century encyclopedia, was, according to Rohrbacher (Ecclesiastical History, Vol. XVIII) "an opitome of all that man, up to that time, knew in naturo, science, art, philosophy, and history." James of Voragine's Golden Legend (translated by Longfellow) was a manual of popular instruc-tion. The writings of Tauler and B. Henry Suso exercised a powerful influence on German prose. Jordan of Pisa, Passavanti, Cavalca, and B. John Dominic contributed much to the perfection of the Italian tongue. St. Antonians, Fra Angelico, and a host of others (see Cartier) elevated Christian art. Savonarola, by his preaching and writings, hy his life and tragic death, taught lessons that have extended far beyond the Florentine Republic. College work has not been a special branch of Dominican activity. The old universities offered courses that would be considered college courses to-day. In many places the doors of the Studia, in which candidates of the order were trained, were opened to all promising young men; and in countries where colleges were wanting the Dominicans established colleges and schools, wrote grammars, geographies, and other manuals. Father Lacordaire, in 1852, founded the Third Order of Teaching Dominicans, who had several very prosperous colleges harboring the flower of young manhood in France, before recent decrees of the government came to hamper, if not to destroy, their educational

The Dominicans of the United States, being devoted almost exclusively to missionary work, have been compelled to confine their educational endeavors to the training of their own students. For many years studies have been organized in accordance with the strict requirements of the time-honored rates, and the new college (a Studium Generale) opened in 1905 near the Catholic University at Washington has revived the best traditions of the order. In the first half of the last century, in view of special needs, the Fathers of St. Joseph's Province (founded 1805) established colleges in Kentucky, Ohia, and Wiscansin, but withdrew in time from this field of labor in order to devote themselves to their own special work.

in time from this field of labor m order to devote themselves to their own special work.

In Europe, during the last half of the nineteenth century, the venerable Futher Guiglielmotti published a Marine Dictionary, the best work of its hind, highly estremed in Italy and elsewhere. Father Henry Deniffe, a scholar and chicator of world-wide renown, published the Chartulariam Universitatis Parisiansis, and other epoch-making works. He was journeying to England, to be crowned as an honorary dector of the Cambridge University, when death claimed him at Munich (June 10, 1905). Father Weiss, professor in the University of

Fribourg (Switzerland), is hailed as a distinguished apologist and an authority on social questions, whilst the superior style of his writings marks him as a master of German prose. His confere, Father Mandaunet, is a noted historian and writer. His monograph on Siger de Brabant is a standard for the history of Averroism. Father Monsabrd's Exposition du Dogme Catholique (Conferences at Notre Dame, Paris) probably hus never been surpassel as a popular, scientific, and yet theological explanation of Catholic doctrine. Exited French Dominicans, now beated at Kain, Delgium, publish the Revne des Sciences Philosophiques et Theologiques, which has received much praise.

The Dominican Sisters, whether of the Second Order (inclosed) or of the Third Order, deserve more than a passing notice. The work of the Second Order was limited to receiving a small another of girls to be educated by the Sisters. In 1609 the Convent of Avignon received as a member of the community the Ven. Juliana Anna Morrell, who had publicly defended theses in philosophy and theology, and who was generally known as "The Ductures." The Conventual Tertiaries have devoted themselves to educational work in all countries where they have been established, especially in England, Ireland, and America. Mother Raphael (d. 1893), better known us A. T. Drane, was a highly gifted writer. Her Christian Schools and Scholars, a monumental work, is a history of education from the beginning of the Christian era to the Council of Trent. In the United States to-day there are more than three thousand Dominican Sisters, divided into congregations or provinces, and who are devoted to educational work in orphanages, schools, and academies. Their field of labor extends from Canada to the Gulf of Mexico, from the Atlantic Ocean to the Facilies slope. Three Congregations, via., Holy Rosary (Mother house, Sinsinawa, Wis.), St. Mary's of the Springs (Mother House, Columbus, Otio), and Holy Name (Mother House, Sin Rafael, Cal.), offer courses which are officially recognized by the state universities of Wisconsin, Ohio, and California.

The rules of study and of graduation now in force in the Dominican Order are as follows:

The rules of study and of graduation now in force in the Dominican Order are as follows:

(1) After classics, seven or eight years of study of philosophy and theology (four of the eight years devoted to the Summa of St. Thomas), there being frequent examinations and exercises in speaking and writing—lead to the lectorate (Sacrae Theologiae Lector, S. T. L.). In 1907 the General Chapter of Viterbo prescribed two years of supplementary study, i.e. after obtaining the lectorate, in a university before a Lector can be assigned to teaching.

(2) After seven years of successful teaching, the candidate who has written a scientific work or a valuable dissertation may be admitted to pass the Examen at Gradus, and becomes a Lector Praesentatus, i.e. a lector presented for the

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mastership. (3) Six years more of successful teaching lead to the title of Master (S. T. M., i.e. Sacrae Theologice Magister). The degree is conferred by the Master-General of the order, on petition of the province to which the teacher belongs.

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DONATUS, ÆLIUS (fourth century A.b.); -- A Roman grammarian and rhetorician, an author and a teacher of renown, numbering St. Jerome among his pupils. He produced a number of commentaries of note, especially those on Vergil and Terence. His Ars Grammatica, written about the middle of the fourth century a.o., formed the basis of nearly all of the treatises on that subject written during the Middle Ages, and was itself the most generally used text on that subject. The second of the three parts, On the Eight Parts of Speech, was even more widely used; so generally, in inct, that the term donat was used in the literature of that time, as in Chancer and Langland, us synonymous with an introduction, as a Donal into Christian Religion. This abbreviated form was practically a primer, as in ardinary type it is only eight or nine pages in length. It was still commonly used, ordinarily with a vernacular interlinear, in the

seventeenth century. This grammar, either in its full or abbreviated form, is one of the commonest of early printed books, and exists yet in more than a thousand manuscripts of carlier date.

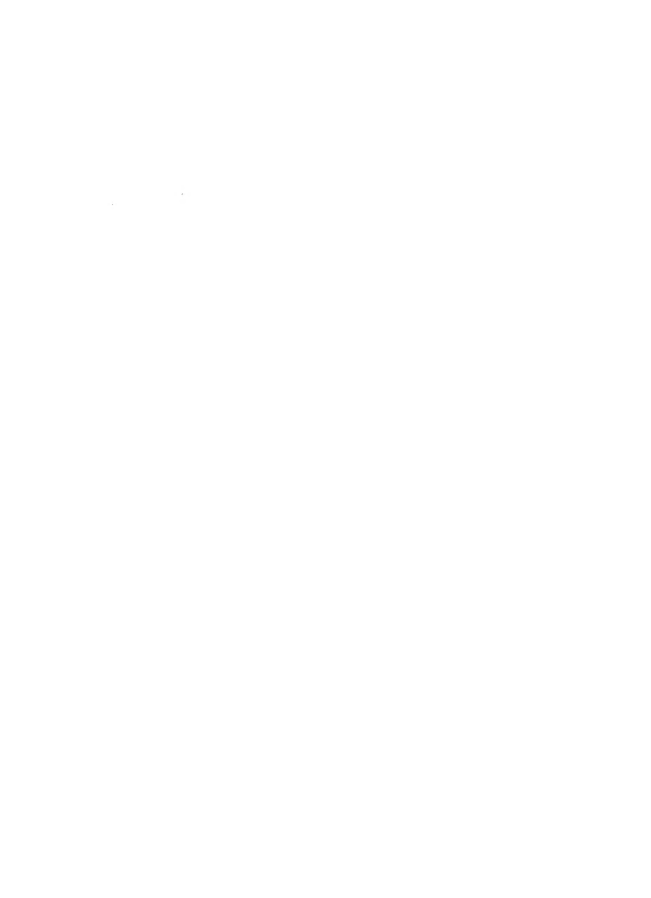
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DORMITORIES, - The historical connection of dormitaries and boarding clubs with the development of units of organization and administration in colleges and universities has been shown in the article upon Boarding Schools (q.u.). (See also Campatoge; Oxford; Public Schools; Universities.) In Franco and England, where the internal type of schools predominates in the education of the upper classes, the various forms of sleeping rooms which are found go back to two general classes. (1) An open hall in which the persons either (a) sleep in beds arranged in rows, or (b) are separated by low wooden partitions with hangings at the cutrances. (2) Separate cells opening on a corridor. The primitive form was used by the Benedictines, and was brought back among the Cistercians by Bernard, but the more hixprious members at Cluny allowed the greater differentiation in the tenth century and it became the type after the fourteenth century. Modern usage, especially in America, often applies the term to the earlier college, where students lived in chambers or to the quast-public boarding house. The various methods of arrangement discussed in modern schools go back to these ancient forms for instance, the cubicle, which is accounted in some schools a satisfactory mean between the extremes, is derived from 1 (b). The problems of places for eating, recreation, work, etc., are involved, and one finds interesting variations in meeting these, as the little " dens " for study at Rugby and the large study halls of some other schools, each considered superior to others by those using it. Difficulties of cconomical heating have seemed to justify some conditions of the past, but the subject has had remarkably little expert attention, and present arrangements lag far behind modern progress in heating and ventilation.

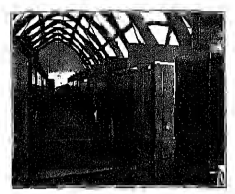
England. — The dormitory has played a

more important part in student life in England than elsewhere, since so much of the training of the boy is furnished through the life as there organized. That dormitories were used from the earliest time by the large English schools is quite clear, for there are among the manuscripts at Westminster Abbey some claborate rules for the behavior of the boys in the choir school, and these rules give some general idea of

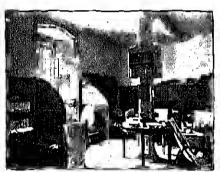




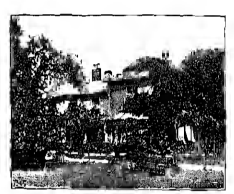
Wren's Dormitory: Westminster.



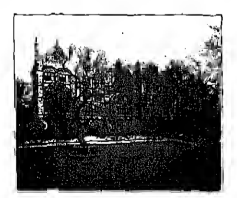
Cubirles: Charterhouse,



A Chamber: Whichester,



A Cottage: Etan.



Duttim Hall: Manchester University. A Modern City Dormitory.



Steet Front of Cottages: Elun.

TYPES OF DURMICORING.

the sleeping arrangements provided for the boys, The rules say (inter alia), "when they get up in the morning therefore they should mark themselves piously with the sign of the cross. . . They must cover their beds with their mats and coverlets properly and leave their charaber quietly and without noise altogether, and must wash their hands and go to the thursh modestly, not running or jumping or chattering.

Whoever at the hour of going to bed upsets the bed of his companions or hides his clothes or throws his shoes or his pillows from one end of the room to the other, ar loses his tempor, or disturbs the dermitory, is to be severely punished on the next day; when they go to bed they are to behave in the same way as when they got up, marking themselves and their beds with the sign of the cross." Here is presented a clear picture of a dormitory in tho thirteenth century, and it is certain that for centuries after this time the same method of providing sleeping accommodation prevailed. Indeed, much the same system is found to provail at Westminster in the nineteenth contury. In 1839 Frank Buckland (the naturalist) writes concerning Winehester: "The heds in chambers' are, I believe, as old as William of Wykeham himself; they are made of very thick oak planks, and there is a hollow for the bed elothes, after the style of the beds for fox-hounds in kennels." Buckland went through the processes of "launch" and "toe fit tie." In the first case, the mattress and sleeping boy are dragged into the middle of the room; in the second, whipeord is tied round the big toe of the boy," the whip cord was so ingeniously twisted owning the beds that it was impossible to find out who pulled it." The latest arrival in college is called "Junior in chambers" who had, in Buckland's time, to get up when the early chapel bell rang, call all the boys, light the fires, put out the prefects' washing tubs. clean (on Sunday) the wash and basins at "conduit" (two water taps in the open), make coffee for the prefects, clean the knives, make plum puddings, etc. (See Fagaing.) The only change that has come over or into the average school dormitory is the introduction of the enbicle. It will be convenient to describe two modern dormitories, one in a somewhat small school (Giggleswick) and one in a great school (Eton).

The mass of the boys at Eton live in "houses" under housemasters, and in the houses each boy has a separate bedroom used as a study by day, the beds being turned up to the wall. Seventy boys are on the ancient foundation as scholars, and these live in "adlege" (a separate block of buildings consisting of the original school buildings consisting of the original school buildings and some nineteenth century additions). At the present time only the lowest fifteen of the boys in callege live in "Long Chamber." This was originally in in Long Chamber." This was originally in the accommodate the whole of the seventy scholars. It has now been

reduced to a fraction of its original size, a large part of it having been divided into separate rooms for the older boys. The remaining part is still called "Chamber." It is divided into fifteen cubicles by wooden partitions. The partitions go only about one third of the way up the walls, being about eight feet high. As eurtain is arranged at the front of cach cubicle, or "stall," as it is called. Each stall is fitted with a bed, which folds up into a kind of tall wooden box, a writing bureau sur-mounted by a book cupboard, and comprising drawers for clothes, a windsor chair, bath, and tin pan for dirty clothes. In the center of the wall or "chamber" is a fireplace, opposite to which is an old raund oak table; the external walls of the unbicles on either side of the fireplace have benches fixed to them. On the table there is always kept a jug of drinking water from the old pump in the cloisters on the other side of the open "school yord," "Chamber" is managed by the top boy in it, who is called "Captain of Chamber." It is his duty to keep order day and night, though at the time when "chamber "is going to bed, a managed by the top and the time when "chamber is going to bed, a managed by the form always parties to see member of sixth form always patrols to see that all is orderly. The boys take it in order to keep up the fire in winter and to keep the watering filled. The captain has power to enforce his orders by mild corporal punishment, administered either with a hair brush, or a "syphon," that is a rubber tube used to convey water from the taps to the haths. All the boys in "Chamber" are "fags." And every boy in "Chamber" has to run to the summons when a member of sixth form or headmaster's division calls "Here!" within earshot. "Cham-ber" has a life of its own; its own debating society, its own games of cricket and football, made up to the requisite size by the those are the nearestary number of boys from those next above "Chamber," a separate room (called "Chamber Tearoom") for its meals, its own athletic sports and (single wicket) cricket, and rowing sweepstakes. Moreover, it has annual matches against the inhabitants of the other tearooms (known as Chamber of Tearoom), which are use consider. Chamber v. Tearoom), which arouse considerable interest in college.

At Giggleswick the four chief dormitories are about seventy feet long, by thirty feet wide, and fifteen feet high. There are in each some wenty-four cubicles twelve feet by six feet (ranged on each side) partitioned by pitch pine boards eight feet high. Each cubicle is set from the outer wall, and contains a bed, a dressing chest, a washatand, and a chair. There is one small dormitory. The long dormitories are controlled by two "seniors," the smaller one by one "senior." With the exception of some dauble rooms for brothers, the whole school is boarded on the dormitory system. The continuous use, for many centuries, of the dormitory system is one of the "notes" of Euglish education. It is to be romembered that it

never extended at any time to Oxford or Cambridge.

Germany — In German discussions of the subject, the term Pensional is reserved for conditions in which the family type predominates, and it does not include living arrangements in which the family life is lost. In an article on Alumnato in Schmid's Encyclopedia, notes the following groups: (1) Zellen-wirthschaft (two students in a room in which they work and sleep); (2) Studenwirthschaft (four in a workroom with adjoining sleeping rooms); (3) Saalwirthschaft (ten or twelve in a workroom, with two or three times as many in a dormitory). In some of the states of Germany, any scheme which departs from the harracks form of dormitory for boys in boarding schools is effectively discouraged by the govern-mental authorities. The reason given is that the students will become unfitted for the accommodations furnished during the term of military service.

United States. - The state institutions in this country have attempted to keep free from responsibility for the living accommodations for their students. This has been due in large part to inadequate provision of funds. Usually when dormitories have been provided they have descended from some earlier form of the school uniler private control, or have been established as a result of some special influence. There has been a growing tendency to exercise greater authority over students in these matters, as e.g. a ruling sometimes found that girls must not room in houses in which no provision is made for receiving callers. Spasmodic efforts at inspection have revealed most appalling conditions taken as a matter of course, and there is a growing sense of responsibility for meeting needs more adequately. The University of Wisconsin has a definite policy, which is coming into operation as fast as funds are made available. The University of Michigan, through its Women's Union is making a beginning in the control of several houses for residence purposes. The movement, in general, is toward more homelike conditions. Often there has been a failure to take account of the effect of several years' life during the growing period, in which the place basis is lacking in the development of the instincts of awartship, as well as other important tendoncies. There is a marked difference in the evidence of certain interests and activities in the life of a boarding school boy who has some place to call his own and another who has nothing but a locker or a drawer in which to center his material possessions.

Serious criticism of existing conditions in our colleges has often been made, but for the most part, the only serious attempt toward meeting this need in recent times has fallen to the Greek letter fraternities  $(q, \nu)$ . Where the fraternities have been strongest, during the quarter of a century in which they have provided houses or lodges, the colleges have ceased to build new

dormitories. Thus at Amherst, in 1870, fiftythree per cent of 225 students were in dormitories, in 1905, 24 per cent of 455 were in dormitories and 43 per cent in fraternity houses. Thus the answering of the problem of finding at least a partial substitute for college home life has been left largely to the students. The frameial aspects of the student housing problem are very important, whether attempted by the students or by the college. The modern dormitory represents a permanent investment of from \$500 to \$2000 for every student housed.

Other aspects of this problem are discussed under other subjects. See BOARDING SCHOOL; COLLEGE: FRATERNITIES; PRIVATE SCHOOLS:

Univensities.

J. E. G. DE M. AND F. A. M.

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DORPAT, UNIVERSITY OF, - Founded in 1632 by Gustayus Adolphus, but closed under the rule of Peter the Great of Russia. It was restored in 1802, and in 1803-1804 became one of the imperial universities. The statutes and regulations have been revised several times, the last revision being in 1884. In 1892 the official title became the Imperial University of Juricy. Faculties of theology, law, medicine, arts, and sciences are main-tained. The instruction is carried on in Hussian and German. The town has a large German population, and the university is a stronghold of German scholarship in Ilussia. At one time a department for the training of professors was maintained. (See H. Barnard, Superior Instruction, p. 839. Hartford, 1873.) In 1909 there were enrolled 2815 students, of whom 1233 were in the medical faculty.

DÖRPFELD, FRIEDRICH (1824–1893). — A distinguish WILHELM distinguished German schoolman and educational writer of the Herbartian school. Born in Sellscheid in the Rhine province, he attended the teachers' seminary in Mörs, and became, in 1850, teacher and later on principal of a school in Barmen, where he taught for thirty years. In 1880 he was retired, and the rest of his life was dovoted to literary activity. Dörpfeld's chief service to pedagogy consists in his application of Herbart's ideas to the theory and practice of the elementary school. For this he was well fitted on account of his philosophical insight and his school experience. His work on Denken and Gedachtais (1886), (The Connection between Thought and Memory, edited in English by Herman T. Lukens, Boston, 1896), is still one of the most valuable monographs in pedagogical psychology. Dörpfeld, however, took a great step in advance of Herbart Ho advocated an elomentary study of sociology in the school, not as a separate subject of instruction, but rather as a point of view in the treatment of history, geography, and other studies. With regard to school organization, he strongly favored the institution of self-governing school communities, the internal affairs of which should be free from the internal affairs of which should be free from the internal effection of both Church and State, His complete works were published in 1894.

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DORT, SYNOD OF - The most notable synod of the Reformed Dutch Church, assembled 1618-1610, in Dort (Dordrecht) at the call of the States General of the United Netherlands for the purpose of committing the church to Calvinism. Delegates came from the provincial synods, the several states, and from Switzerland, Germany, and England. Education received attention. Catechizing was regulated. Schools were demanded, "not only in cities, but also in towns and country places where heretofore none have existed." Request was made of the magistrates for properly qualified teachers, and "that the children of the poor may be gratuitously instructed." Church attendance of pupils was required. All teachers, of whatever grade, must sign the confession of faith as newly interpreted. Local and general ecclesiastical visitation of schools was provided. The States General were petitioned to reform trivial schools and universities. Doctrinally, the influence of the synod was great; and in the more stringent enforcement of the creed the schools were affected. On the whole, educational development was not much furthered. The special school enactments were little, if at all, in advance of previous similar enactments or of general public opinion, and besides had to depend for their enforcement upon the ordinary school laws of the several cities and states.

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**DOUBLE IMAGES.** — The two eyes always receive impressions from any object in the field of vision. These two images are ordinarily fused. (See Fusion; Binocular Vision.) In some cases, however, the fusion is impossible; then the individual derives a separate experience from each of the images and is disturbed by double vision of the object. One of the simplest methods of producing double images is to push one cychall out of its normal position. The image from a given object then falls upon a portion of the retina which is not usually related to the portions stimulated by the same object in the other eye. The two images are then said to fall on noncorresponding points of the retina, (See Councironding Points.) In some cases the movements of the two eyes are of such a character as to cause the images to fall on noncorresponding points. Such condi-tions arise in various forms of intoxication, when the nerve centers which control movement are incapacitated, and in sertain pathological cases, such as diplopla. Certain ab-normalities in the development of the eye muscles make it difficult for the individual to move his two eyes in perfect coordination. Such conditions sometimes depend on the different strength of different muscles, someballs. In either of these cases, normal visual perception is interfered with or is rendered impossible, or is achieved only at the expense of great physical effort. The correction of these difficulties is sometimes effected through surgical operations, sometimes through systematic training of the eye muscles, sometimes through the use of prismatic lenses. The failure to develop the proper coordination of the eye muscles is one of the very fertile causes of eye fatigue, and since no direct sensations from the fatigued muscles are provided, it is a very subtle form of abnormality.

DOUBLE TRANSLATION.—That practice in the teaching of a foreign language whore the foreign text is translated into the vernacular and the vernacular rendition retranslated into the foreign tongue, the final translation being then compared with the original text. The method of double translation has been used mainly in the teaching of the classical languages, particularly Latin. In a modified form it is being widely introduced at present, particularly in the more recent English textbooks in foreign languages. It was probably a current method of the humanists in the period of their ascendency. It was used in Johann Sturm's Gymnasium at Strassburg, and recommended as a method by Roger Ascham in his Scholemaster.

See Ascham, Roder; Greek, Study of; Latin, Study of; Thanslating.

DOUBT. -- A state of incomplete or suspended judgment, to be distinguished from belief, either in its positive or negative form. Doubt is closely connected with the formation of belief. In the case of some particular belief, doubt may antedate certainty. Yet in many cases, doubt comes only after belief has taken form; and the belief, becoming then temporarily dissolved and tested, recrystallizes into its old form or into a new. For doubt to come between belief and belief, rather than to come either first or last, seems to be the normal course. In the history of the race and of the individual, doubt comes into prominence only at a late stage. The child, or the savage, forms his judgments less heatfatingly than does the more sophisticated man. This hesitation, which is useful so long as it tends to make belief more intelligent and more in harmony with wide experience, often far outlives its period of usefulness. Doubt now usurps the place of belief, and instead of aiding judgment makes judgment impossible. In certain diseased conditions, belief is thus perpetually hindered, and practical conduct becomes impossible because of unconquerable indecision.

G. M. S.

See Belief.

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I(NAPP, P. C. Insunity of Doubt. American Journal of Psychology, Vol. III, p. 1. Mencien, C. A. Psychology, Normal and Morbid pp, 272 ft, (London and New York, 1901.) See also the references under Better.

DOVER COLLEGE, — See College; Colleges, English; Grammar Schools; Public Schools.

DOWNES, ANDREW. — Regins professor of Greek in the University of Cambridge, 1585-1624. During the forty years of tenure of this post, Downes, "a scholar composed of Greek and industry" (as Fuller says), raised greatly the prestige of Greek studies from the low point they had reached in the latter part of the sixteenth century. From 1562 to 1567 as a boy, Downes was at the famous school of Shrewsbury, under Thomas Ashton, the first master. In 1503 Downes published the Eratosthenes of Lysias, in the dedication of which he owed most to his ohl schoolmuster. Downes was one of the collaborators in Savile's noble Eton edition of the work of St. Chrysostom (see Bois, John), the greatest English edition of a classic author produced up to 1613. Downes was described by his contemporary Simonds D'Ewes (Diary) as "accounted the ablest Greeian of Christendom being no native of Greece," though this was absurd, with Scaliger (q.v.) and Casaubon (q.v.) living.

Downes was appointed one of the translators of the Aparypha for the authorized version of the Bible, and was one of the six final revisers (see Bons, Jonn), but it was said of him that he would never leave Cambridge for the writings at Stationers' Hall "till he was either fetched or threatened with a Pursuivant." He was a correspondent (in Greek) with the great scholar, Isaac Casaubon (q.v.).

F. W.

DRAINAGE OF SCHOOLHOUSE AND GROUNDS. - See Anguitectube, School,

DRAKE UNIVERSITY, DES MOINES, IA. - A coeducational institution opened Sept. 20, 1881. The departments include the college of liberal arts (1881), admission to which is by examination or certificate from an approved high school, and the college of the Bible (1881); the college of law, organized in 1875, was for six years a department of Simpson College, Indianola, Ia., it was affiliated with Drake University in 1881 and purchased by the university in 1802; the original college of nedicine, organized in 1881, and for the succeeding five years known as the Iowa Medical College (eclectic), was discontinued in 1887, when the Iowa College of Physicians, a private institu-Medical College, an institution which, under various names, had existed since 1844, was merged with the university school. The college of dentistry, established in 1897 as a department of the Reckuk Medical College, became a department of the university in 1008, when it succeeded the Des Moines College of Dental Surgery, affiliated with Drake University in 1900, but discontinued in 1906 for lack of support. The present school is well equipped. A college of pharmacy was organized in 1882, became an affiliated department in 1882, and a regular department in 1902, but was later discontinued for lack of support. In 1888 a normal department was established, now called the College of Education; it maintains a summer school, organized in 1890. The college of fine arts consists practically of the con-servatory of music. Drake University suffered during its earlier career under the imputation of commercialism in its management and acquisition of schools. Its recent progress has, however, been rapid in the direction of higher standards.

Under an amonded charter of June 12, 1907, the Board of Trustees became a self-perpetualing body of twenty-live members, including the president ex officio, without denominational restrictions of any kind. There are (1909) twenty-one life trustees who obtained office by giving \$1000 to the university; this form of membership has been abandoned. Six trustees of the twenty-five are nominated by the alumni. Oo Feb. 6, 1908, the university was accepted by the Carnerie Foundation for the Advance-

ment of Teaching (q.v.). The total productive endowment (1909) is \$432,351.17, producing an income of \$24,787.94. The total income is \$112,256.73; there is a debt, inprovided for \$28,500 (1909). Grounds, buildings, and equipment are valued at \$384,640.08. There were enrolled in 1910–1911, 1843 students. C. Q.

DRAMA AND EDUCATION. -- If "drama" he taken in its widest sense as action (Space) it will include all forms of imitation which find expression by means of action. Thus a large proportion of the educational development of animals and human beings which springs from the "play" impulse is eognate to the drama. The little child who satisfies the "make-believe" desire is perpetually in the domain of the drama. The action games of the kindergarten are profoundly dramatic. All the imitative worlds of gesture and assumed speech, and accordingly all recitation and declamation. verges on the dramatic and cosily passes over into it. Many forms of nutsic, dancing, dress, and decoration, implying imitation through action, assume elemental qualities of the drama, Nor is it too much to affirm that however omphatic artists may be to-day, that art is to be practiced for art's sake, the origins of art, as the term implies, were distinctly practical. Every art was originally practiced to obtain some practical end, and required for its transmission the intervention of education. It is evident, for instance, that dancing, music, painting in earlier stages, constantly had religious purposes before them, and some of the greatest efforts of human art have been produced under the religious impulse. The drama in Greece arose out of the connected worship of Dionysus, Bacchus, Apollo, and Dometer. Even in the time of Pericles, the plays were acted at the festival of Dionysus. The dramatist had still to provide a satyric drama, in which the shorus was composed of the attendants of Dionysus. But the spirit of the drame of Æschylus, Sophocles, and Eqripides rose to the highest topics — to the relations of gods and men, and the fate or destiny that ruled supreme over both gods and men. And in the Golden Age of Athens, it was the great desire of Pericles to throw open to all the people the supreme pleasures of the highest art. Accordingly, since the arrangements of the Athenian theater required a fee for admission, Pericles distributed out of the public funds the amount to each person (who needed the gift) to enable him to attend the theater at the feast of the Dlonysia. The theater thus became a national educational institution, and an exceedingly powerful one. It has been said the Greeks were a nation of nctors. Boys recited Homer, or Asshylus, or Euripides, and gave free play to gestures and delivery of speech, and the frequent dramatic representations served as models. The boys were, as Plato feared in the Republic, likely to become vulgarized by the realism of their

dramatic methods. He was keenly alive to the educational value of the drama. He realizes that a boy gradually hecomes the thing he imitates, for better or worse, and he therefore insists that in all artistic pursuits the boy must only be given free scope for that which is calculated to draw out the best in human nature. Imitation in which impersonation is involved, where the reader, and, still more, the actor, identifies himself with the character represented. i.e. precisely what is meant by the dramatic, is, for Plato, so vivid a form of experience that it must be restricted to such subject matter, and such types of characters, as make for the betterment of the human soul. It is this extremely vivid appreciation of the educative aspect of the drama that gave rise to the function of the much-challenged censor. The drama was thus recognized as having an absorbingly important educational aspect in classical Greece.

Amongst the Romans, in the celebration of the festivals, the theater ranked next in general popularity to the chariot race and the gladiatorial contests. It is said that under Constantius 101 days in the year were devoted to ludi scenici. So powerful was the stage that Trajan boasted that theatrical displays controlled Rome. The stage was, indeed, degenerate, and presented chiefly farce and pantomine, and sank to infamous immorality. But the educative influence for good as well as for evil was even then undoubted. It is said that Arius had intended, at one time, to set up a Christian theater to supersede the loose spectacular entertainments of the decadent stage.

Through the Middle Ages, the regular drama of tragedy and comedy was obscured and gave way, predominantly, to other forms of entertainment, in which, however, the dramatic instinct was not lacking. The dramatic element was represented by minstrelsy of various kinds, in satisfying the "deep-lying instincts of the folk." And through village festivals the dramatic necessarily showed itself, until there were developed the festival plays, with many secondary dramatic forms.

But apart from these popular modes of self-expression, there are traces of the drama as a consciously educative force. In the first century A.D., Publillus Syrus composed his Mimes, and though the ethical element was decadent in the early centuries A.D. of the Roman drama, Syrus oftentimes gave forth sententiae which were esteemed throughout the Middle Ages and onwards into the seventeenth century. In the fourth century A.D., Ausonius (q.v.), a schoolmaster of Bordeaux, wrote the Ludus Septem Sapientum. This consists of a series of recitations for each of the "seven wise men." It should be remembered that in 1659 Charles Hoole compiled a textbook for young pupils, which contained (along with Cato's distichs De Moribus) both the "Excellent sayings of the Seven Wise Men of Greece" and Publillus Syrus' Stage Verses, or Sencea's Proverbs (both

in Latin and English) " whereby little children may understandingly learn the rules of Common Behaviour," showing a recurrence to the old Roman drama for maxims of edification. In the tenth century s.o. Hroswithe, the Benedictine Abbess of Gandersheim in Eastphalian Saxony, wrote religious and moral plays to replace the comedies of Terenco, evidently recognizing the educative power of the drama. After the Norman Conquest there are from time to time notices of the monastic literary drama, i.e. plays founded upon the classical models, but with Christian subject matter. Thus at Dunstable in 1110 there was a play acted by scholars in honor of St. Catharine. From 1170 to 1182 were noted a series of saints' plays mentioned by William Fitzstephen. Popular church festivals, sometimes assimilating pagan methods and material, together with survivals of the popular ancient dance and song, gave impetus to dramatic development. Thus the feast of the Innocents was associated with the eclebration of the election of the Boy Bishop (q.s.), elected by his fellow choir-boys on the feast of St. Nicholas, the patron saint of children. With this celebration sprang up dramatic performances, and thence probably the play acting of chapel boys and schoolboy companies of actors.

In the later medieval period, schoolboys from the numerous chantry and other schools literally played important parts. In the service of the Church, at which they attended and assisted, the whole symbolic, mystical service had the dramatic element, exemplified in alter-nating song and visible action. The dramatic "mystery" was thus developed from the church liturgical service. The "mystery" was thus an active dramatic form of presentation of the scriptural stories, as the depicting on canvas and on glass and on pavement mosaies was the pictorial representation of the Christian story. The artistic forms of representation were thus in the hands of the clergy the surest forms of interesting the masses by visualization of Scripture story in an age before the printed book had made necessary the learning to read. Thus mysteries (Bible plays), miraeles (saints' plays), and moralities (stories of personified moral qualities) were closely connected with the ecclesiastics and their pupils as the leaders of popular religious education. In the moral-ity, the struggle between good and bad personified powers in the soul takes place for the possession of the whole man — a topic first discussed in Christian literature in the Psychomachia of Prudentius (c. 400 A.D.), Prudentius (q.v.) was a commonly read author in the schools -- hence the idea of the morality found ready prepared ground in the school training. Schoolmusters were not infrequently the writers of moralities, e.g. Ulpian Fulwell, author of Like Will to Like (1568); and frequently the topics themselves were educational. Thus the Interlude of the Nature of the Four Elements, by John Rastell, son-in-law of Sir Thomas More,

introduces man prompted to study geography by Natura naturata and Studious Desire, and restrained by sensual Appetite and Ignorance. A play called the Marriage of Wit and Science was written by a Schoolmaster, John Redford by name. The hero Wit slays the monster Tediousness by his enthusiasm for study. In All for Money, Thomas Lupton (c. 1578) introduces the persone dramatis, Learning-with-money, Learning-without-money, Money-without-learning, Neither-Money-nor-learning (see Cambridge History of English Literature, Vol. V, p. 57). It is thus clear that if these origines of the drama are ascribed to ecclesiastics, schoolmasters also were closely connected with their neting of the drama, and schoolboys with their neting.

In 1427 the twelve lost plays of Plantus were recovered, and, besides the opportunity thus given for the reading of those plays, their discovery suggested to aspiring Latinists the imitation of their Latinity, and the dramatic form. The fact that scholars conversed in Latin made the discovery of the Latin conversation of the newly found dramas of especial importance, as models for speaking and for imitation in composition. Ravisius Textor, while professor of rhetoric in the College of Navarre in Paris, wrote dialogues in Latin for his pupils to recite dramatically. Terence and Plautus were the authors especially studied by the young student, in the time of the Renaissance, so as to cull the phrases best suited for conversation. J. L. Vives, in 1531, says " Terence is of importance for daily conversation." The colloquy was the daily study of the little boys for Latin speaking, and the older boys of the school were required to act seemes from the Latin dramatists. Eventually a school play became an institution for state occasions, and even a regular part of the time-table. Early in the sixteenth century the school play was established in Germany, Holland, and England. As to Germany, Professor Herford says, "The Rath not unfrequently contributed to the often considerable cost of school-plays and at Strassburg gave them an appointed income from the municipal budget." The early Dutch school dramacing the school dramacing the school dramacing the school dramacing the school of the school of the school dramacing the school of the school of the school dramacing the school of the schoo tists gave rise to the various treatments of the gospel purable of the Prodigal Son.

The most famous plays founded on this parable were the Acolastus of William Gnapheus (1528), the Rebelles (1535) of Macropedius, and the Studentes of Christopher Stymmelius (1549). (See Palsonave, John, English translator of Gnapheus' Acolastus.) Other scriptural subjects gave rise to plays directly based on the Roman drainatists. During the Reformation period, the drama became an instrument for presenting Protestant views, e.g. in the Panamachius of Kirchmayer, written in 1538 and translated into English by John Bale. In England, the use of biblical and didactic subject matter was quite as characteristic of the play writers, as it was abroad, and schoolmasters were quite as much to the front. Not only

were there translators of foreign biblical plays, such as John Palsgrave and John Bale, but English schoolmasters composed plays for their

own pupils to act.

Professor Schelling (Elizabethan Drama, Vol. I, p. 94) draws attention to the fact that the carliest English playwrights were schoolmasters or courtiers, and amongst the schoolmaster pioneers of the Elizabethan drama he names Rad-clif, Rightwise, Palsgrave, and Udall. Ralph Radelif (1519-1555) is known from the reference to him by John Rale in the Catalogus Britanniae Scriptorum (1557-1559). He hold his school in the disused Carmelite Monastery in Hitchen (Hertfordshire). He used as theater the refectory of the old monastery, and trained his pupils to act the plays he wrote, with a view to securing good enunciation and freedom of manners in the pupils. In addition, Radelif wished to make known the Scriptures by some of his dramas, dealing with such subjects as The Delivery of Susannah, Job's Sufferings, The Burning of Sodom, Jonas, The Fortitude of Judith. Some of his plays show the introduction of strong religious bins, e.g. the De Joannis Huss Bohemie noti condemnatione. John Rightwise, son-in-law of William Lily, and his successor in the head-mastership of St. Paul's School, wrote a Latin tragedy, Dido, which in 1532 was witnessed by Cardinal Wolsey, - though a Latin morality ridicaling Luther and his wife had been acted before King Henry VIII by the St. Paul's school-boys in 1527. It is supposed that Nicholas Udall's Roister-Doister was written for the Eton College boys between 1534 and 1541. This play, founded upon the Miles Gloriesus of Plautus, is the starting point of the modern English comedy, and comes thus direct from a schoolmaster author, and was first acted by schoolboys.

We have thus seen that the drama at its best in ancient Greece and Rome had popular educational aspects from the ethical point of viow, and in the Middle Ages was used for popular education in religion, while with the Renaissance, the drama actually entered the schools, and was used as an avowed educational instrument in the school. The opinion of Lord Bacon on the educative value of the drama has an especial of Shakespeare. It occurs in De Augment's Scientiarum (Bk. II, ch. xiii), 1623. "In modern states," says Bacon, "play-acting is esteemed but as a toy, except when it is too satirioal and biting; yet among the ancients it was used as a means of educating men's minds to rirtue," and in Bk. VI, ch. iv, occurs the following slatement on the raison d'être of the relation of the drama to school education in the view of the early part of the seventeenth century. After claiming that the Jesuits attach importance to school acting, and in Bacon's opinion "therein judging (as I think) well. It is a thing indeed, if practised professionally, of low repute; but if it be made a part of discipline, it is of excellent use. I mean stageplaying; an art which strengthens the memory regulates the tone and effect of the voice and pronunciation, teaches a decent carriage of the countenance and gesture, given not a little assurance, and accustoms young men to bear

being looked at."

The use of the drama for polemical purposes is closely bound up with the educational motive, as is seen in the Reformation school dramas. But in the later sixteenth and seventeenth centuries, with the development of the acting of the Elizabethan drama in recognized public theaters, the school drama was differentiated as a pedagogical institution. Westminster School is worthy of note in this connection, since the school plays, especially those of Terence, with Latin prologue and epilogue dilating humorously on the ovents of the day, have gone on regularly, and continue still to be rendered annually on the second Thursday in December, and the Monday before and after that day. This is in accordance with the statutes of Queen Elizabeth (the school existed long before these statutes), c. 1560. Nicholas Udall, who was headmaster of Westminster before this date, viz. c. 1554–1556, had been headmaster of Eton, and had his Roister-Doister performed by Eton boys helore 1544. Even before printing this comedy, Udall had shown his interest in the ancient drama by translating Flewers of Latin Secretics from translating Flowers of Latin Speaking from Terence, c. 1533.

Mr. John Sargeaunt, the historian of Westminster School, says the fact of having the annual play was no "special mark" of the school, "Acting was generally regarded as a necessary port of education. There was perhaps no school of note which did not frequently put upon the stage both the dramas of Plantus and Terence, and those dull Latin comedies of which the ence, and those dull Latin comedies of which the age was so prolific." Mr. Sargeaunt notes that "after the Puritan epoch, the Westminster play was the sole survivor, and this survival is to be explained by the fact that by the statutes, penalties were to be inflicted for any omission at Christmas of a Latin play from the Westminster schoolboys and an English play by the choir-boys." Dean Nowell was headmaster of Westminster school before the Royal Stat-utes of 1860, and it was he who in 1543 "brought in the comedies of Terence for the better learning of the pure Roman style," Shrewsbury school, which Camden states had more scholars than any "one school in England," had its dramatic performances, and Thomas Church-yard, the Salopian poet, states that at Ashton's play a beholder "might well have seen there twentie thousand men." It is recorded that in 1503 "at Whitsuntide was a notable stage play at Shrewsbury, which lasted all the helidays, unto the which came great numbers of people, of noblemen and others, the which was praised greatly, and the chief author thereof was one Moster Ashton, being the head schoolmaster of

the Free school there, a godly and learned man who took marvellous great pains therein," Thomas Ashton's first play was acted in 1561, and in the Ordinances of 1578 (of which Ashton was the chief author) the regulation was made that on every Thursday the highest form should "declaim and play one Act of a Comedy." At Sandwich Grammar School, Kent, in 1580, the statutes required "at every Christmas time, if the master do think meet, to have one comeily or tragedy of chaste matters in Latin to be played, the parts to be divided to as mony scholars as may be, and to be learned at vacant times." In 1612 John Brinsley in the Ludus Literarins is urgent that Torence, and then the plays of the Terenting Christianus of Cornelius Schoneus, should be gone over by scholars, for Latin speaking; and that these plays were read widely in the English schools is indicated by the number of editions, printed in London, as well as abroad. The edition of 1635, printed at Cambridge, states explicitly that it is ad usura scholarum seorsum excusa.

Oliver Cromwell in the early sixteen hundreds entered the Huntingdon grammar school, where Dr. Thomas Beard was the headmaster. Dr. Beard had written classical comedies, and was the author of the Theatre of God's Judgments, a graphic account of examples of the justice of God against notorious sinners. Heath, an early biographer of Cromwell, says: "It happened (as it was then generally the custom in all great free schools). that Oliver Cromwell, as a confident youth, was named to act the part of Tactus, the sense of feeling, in a play called the Five Senses" (or Lingua). These school plays were sometimes celebrations in which the town took a great interest, as, e.g. at Shrewsbury. In the Town Records of Southampton, in 1576, it is noticed: "Paid to Mr. Adrian [Saravia] for his charges and paiens in his tragedie, by consent xx." Plays were acted in the Southampton grammar school until a

wardon mentions (Vol. III, p. 209, ed. Haz-litt) a comedy written by William Hawkins, headmaster of Hadleigh grammar school in Suffolk, and octed by his scholars on Shrovo Tuesday, 1620—entitled Apollo Shroving. Tussury, 1020—enuted Apono arrowing. This is a genuine school play, with twenty-three characters, including such as "a young scholar," a "book-heaver," "a diligent student," a "perplexed scholar," a "young fresh scholar," a "truant," a "enekering mother," a "lazy drone," and "Captain Compliment, a teacher of mathers and feeblings."

of gestures and fashions."
The reference in Hen Jonson's Staple of News (1625) (Act III, Scoue 2) perhaps best brings home the close connection of the drama and education. Spenking of schoolmasters, Jonson says: "They make all their scholars play-boys! Is it not a fine sight to see all our children made interluders? Do we pay our money for this? We send them to learn their grammar and their Terence, and they learn their

play-books. I hope Zeal-of-the-land Busy and my gossip Rabbi Troubletruth will start up and see we buye painful good ministers to keep school and catechise our youth, and not to teach 'em to speak plays and act lables of false nows."

The employment of boys in the old sacred dramas, the mysteries and moralities, has already been mentioned. The boys of the chantry achools and song schools were often acolytes who served at mass, who were readily available for acting purposes. The Children of the Chapel Royal in London are traced back in the records to 1506. St. Paul's boys acted in 1528 (see E. II. Chambers, Mediaval Drama, Vol. II, p. 193). These hoys became a recognized company of play actors under the patronage of Queen Elizabeth, so ilid the Children of the Choir School of St. Paul's. Professor Scholling points out that apart from these professional companies of play actors the boys of Merchant Taylors' School noted so much that the headmaster, Richard Muleaster (1561-1580), must have been a theatrical manager; and we are told

that he wrote six Latin plays,

In 1642 came the closing of the theaters in England by the Long Parliament. They were not reopened till the Restoration. The play thus by reflection from the national attitude toward the drama, fell into desuctude as a public institution in the schools, and was not generally resumed, when the theaters were reopened la Charles Il's reign. One reason no doubt was that Latin ceased to be taught in England as a spoken language; gradually French began to take its place as an international language of travel, diplomacy, and conversation, and the colloquial Latin, for which Plantus, Terence, and original Latin dramas land been introduced, learned by heart and acted, became unnecessary. In the eighteenth century the well-known Dr. Samuel Part, after he left Harrow, started a private school at Stanmore, near to Harrow, in 1771, and trained his pupils to perform the Greek plays of Edipus Tyronaus and the Trackiniae of Sophoeles. Dr. Richard Valpy, headmaster of Reading School (1700-1802), had four plays of Plautus acted in the school, and six plays of Shakespeare. Dr. Valpy wrote in his Preface to his Poems a delense of school plays. In the nineteenth century the two English public schools outstanding for their school plays were, of course, Westminster, which continues its cycle of the Andria, Thormio, and Adelphi of Terence, and the Triamming of Plantus; and Bradfield College, Berkshire, which has produced a long series of Greek plays. There have been other repre-sentations, at different schools, but these two schools continue regularly to present classical

plays.
Though the drama was suppressed in England
Though the drama was suppressed in England in 1642, it continued unchecked abroad, and the great educationist, J. A. Comenius, is thus introduced in this connection in Morhof's

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Polyhistor (written io Latin): "as in the republic comedy in the School of the People, so for children, schooling can be advanced by the acting of plays. Much more firmly," he goes on," do the examples of illustrious men stick in the mind through representation by acting. Even moral and eivil precepts can thus be made to appeal to youth." So Comenius advocated teaching the history of the philosophers by plays, and as an example wrote Diogenes Cynicus as a school play. Moreover, he turned his Janua Linguarum into a comic play (1657). "So we see," adds Morhof, "that school-masters have not merely approved school-plays, they have also enjoined them." In his preface to the Latin play Encyclopædia Viva, and Janua Linquarum praxis contica, Comenius, a strong Puritan, says, "Theologians urge their objections against us (schoolmasters) in valu-They wish to drive coincdy from the state as well as the schools, because they object to the subject matter put on the stage. The answer is, to only put edifying matter into school-plays. There are seven conditions to be satisfied in a school-play. There must be movement, spontaneity, sociability, friendly amulation, distinet rules, good example, and relaxation of mind." To promote freedom and spontaneity Comenius suggests that the boys should be encouraged to throw into the Latin play any suitable adagia and flosculi which occur to them.

Even after the school drama had subsided in England, its influence survived. Thus in 1678, Samuel Shaw of Ashby-de-la-Zouch gramman school, wrote in drama form an appeal in favor of rhetoric. It is called Words made Visible; or Rhetorica Accommodated to the Lives and Manners of Men. Represented in a country school for the entertainment and edification of the Spectolors. In 1737, John Holmes, headmaster of the Holt Grammar School, Norfolk, made history teaching interesting by employing the dramatic instincts of the hoys in carrying out his pedagogie views. He wrote an account in The History of England, being a compendium adapted to the capacities and Memories of Youth Publick Grammar School at Holt in Norfolk at their Christmas Breoking-up in 1755."

The twentieth century seems likely to witness a remaissance of the employment of the dramatic impulse founded on the psychology of the instinctive nature of the child. For this appears to be the right line of the development of the instative impulse, such as we see in the first names the child applies to objects round about him, e.g. bow-wow, puff-puff, etc. The child's play is really drama, as may be seen in the elementary forms, e.g. in Bo-peop. The child's play involves the dramatic also in its instinct of constructiveness. This is manifest even in the play of conscious self-deception—which often in child's play is a mental construction to take himself in—"make believe," There is a tendency in children to turn all ex-

periences into narrative, joined with dramatic form, e.g. in baby games with the toes and fingers, such as:—

This little pig went to market.

This little pig slayed at home.

With This little pig had all the bread and butter.

This ball none,
This ball none,
This vector, "Wee, wee, wen!"

Many of the ring games and group games of children are dramatic lyrics, e.g. developed into games. Round the Mulberry Bush, Here come three Jelly Sailors, I'm on the King's Ground, etc. Freebel uses this basis of the dramatic lyric in his Multer- und Koselieder, — and thus trains observation of objects and their properties by means of the dramatic element. Gradually, avery department of the environment is imaginatively explored dramatically by the child, e.g. in "playing school," "playing louse," "playing soldiers." More complicated or more distant ideas become familiar, and observation is quiekeaed — by "playing animals," or, say, "Hed Indians." The crucial element in the drama, of impersonation comes within the child's scope very early. For instance, hindergarten school children learning reading and phoneties at the same time have imagined the letters making their own appropriate sounds, personifying them, thus;

A says, oh, ah, ah, I) says bb, bb, bb, A and B say, ba, ba, ba.

With the elements of the dramatic so close and familiar to the child, in the kindergarten methods, the tendency now is to apply the dramatic method along with other methods still further in the school ago. Thus, in history, the pupils impersonate the chief characters of an era, or, on a larger scale, we find municipalities in historic towns arranging for magnificent historical pageants. In geography children are led to imagine themselves taking a inurney between such and such places, and to state what they would expect to see. In arithmotic examples are given which make use of suppositions implying the dramatic, such as requiring the child to imagine himself a merchant drawing up bills of pareels, or a banker in matters of interest and discounting of bills. In literature, resitation with accurate pronuncia-tion, right intenation, and appropriate gesture has always held its place in the school. The whole art of rhetoric is founded on the idea of dramatic effect. Even in the problems of a right social and moral attitude, the dramatic form has played its part, e.g. in the Remaisance School of Valentine Trotzendorf (c. 1531), and in modern times, in Rewland Hill's School at Hazelwood, where in both schools a system of government was established by the boys themselves through their elected officers acting as courts of justice - in relation to the necessary discipline of the school.

There is, further, a return to the old position

of the drama as an educative force by dramatists themselves. Mr. Bernard Shaw says: "The theatre is a place which people can only endure when they forget themselves, that is, when their attention is entirely captured, their interest thoroughly roused, their sympathics raised to the engerest readiness, and their self-ishness utterly annihilated." That the school and the drama should cooperate on terms auch as these, no one would deny, and the time may come when it will be the business of the school to prepare pupils for the due enjoyment of the best things in life, in music, in printing, in prehitecture, and in the drame. But one element which the drama seems to present more clearly, perhaps, then any other art, cannot be dispensed with in any liberal education, viz. that of training the sympathetic imagination, so one may be able to threw himself into amother person's position, and in imagination to see the "other person's" point of view. For this reason the dramatic, in some form or other, must be recognized as a necessary basis for the tenching of history, literature, and social

See DANCING; FESTIVALS, SCHOOL; PLAY.

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DRAMATIZATION, METHOD OF. - The method of having one or more children act out a human situation or story in the presence of the class in order to vivify the subject studied. See the separate subjects of the curricuhim; also DRAMA AND EQUEATION; OBJECTIVE METHOOS.

DRAPER, HENRY (1837-1852). -- A scientist, who graduated from New York University in 1858, and was several years a professor in that institution. He was the author of a textbook on chemistry and numerous scientific works. W. S. M.

DRAPER, JOHN WILLIAM (1811~1882). ~ Scientist and educator, born in England, and graduated from the University of Pennsyl-

vania in 1836. He was for two years professor in Hampden-Sidney College, and for forty-four years (1838-1882) professor in New York University. He made important discoveries in physical science, and was the author of textbooks in chemistry, natural philosophy, and physiology, as well as of many scientific works. His History of the Intellectual Development of Europe was one of the best historic accounts of the achievements of science. (For portrait, всо орр. р. 255.)

DRAWING. - History. - In 1767 Louis XV issued letters natent establishing a Free Royal School of Drawing in Paris, to promote manufactures and commerce in France. During the next hundred years other institutions of similar character were established in European countries, and the Maryland Institute was founded in the United States. Drawing was required in the public schools of Bavaria in 1811, and of Austria in 1850; but the more comprehensive and systematic instruction in art for the advancement of judustry began in Great Britain with the founding of the South Kensington Museum in 1852.

Notwithstanding the efforts of William Bentley Fowle (Boston, 1820-1830), Horace Mann (Boston, 1837-1848), Rembrandt Peale (Philadelphia, 1840-1844), and Henry Barnard (Hartford, 1838-1867), drawing did not become firmly established as a required study in public schools until 1870, when the Massachusetts Legislature approved an act including drawing among the branches of learning to be taught in the public schools of the state. Between 1870 and 1907 drawing was made one of the studies required in public schools by net of legislature in twelve states, and became an approved study, promoted by official action, in thirty-one others. It was made compulsory in the public schools of Switzerland in 1874, and of

France in 1878.

Theory. - The reasons for requiring drawing in the public schools are mainly the following: (1) Drawing is a language of form. By means of it the contours and colors of all visible objects, their structure and enrichment, and their interrelations in space may be defined and displayed. It is therefore the graphic recorder of scientific fact, the primary means of expression in the constructive and decorative arts, and the chief medium of the artist in making known his visions of beauty: hence the ability to understand and to make use of this language is of value to all. (2) The practice of drawing promotes (a) close observation, thus insuring elear mental images, the material of thought;
(b) museular control, or skill of hand, a pre-requisite in the practice of any craft; (c) a knowledge of the elements of beauty, in nature and art, the basis of design, and the ground of intelligent appreciation and taste. Hence, drawing should be practiced by all. (3) The study of drawing opens to the mind the wealth

of human treasure in the form of architecture, senlpture, painting, and the various handicrafts, through which man has expressed his ideals and aspirations, and leads to a keener appreciation of nature as an inspiration to art, thus vastly increasing the pleasure and the significance of life. It should therefore he free to alf.

Subject Matter. -- In Berlin, Germany, as early as 1844, geometrical drawing, drawing in outline from models, and freehand sketching were included in the enurse in drawing; but the work usually done by pupils both in Europe and in the United States, until about 1880, consisted chiefly of drawing geometric designs from dictation, copying freehand from the flat outlines of objects and historic ornament, and working problems in geometry and meelinnical perspective with instruments. The courses of study in the elementary grades in the United states now generally include (1) nature drawing, (2) illustration, (3) object drawing, (4) design, and (5) construction, or the making of objects, the logical resultant of drawing and the test of its character. In secondary schools these topics are commonly classified as freehand drawing including corrections of the theory of drawing, including something of the theory of perspective and the history of art; mechanical drawing, including geometry, projection, development, and applications in the realm of architecture and mechanics; and design, including lettering, adaptation of natural forms, coloring, etc., with applications in dress and house furnishing. The European courses have been modified greatly during recent years, through the influence of American ideals.

Current Practice, — Nature Drawing. — From the ontset pupils are encouraged to furnish their own specimens, to prune them, to pose their for the most effective view, and to draw them with colored erayon or water color, directly, without sketching first in pencil. Attention is given successively to the main lines of growth, to the branching, to the relative proportions of parts, to the effects of foreshortening as seen in leaves and flowers, to the details of structure, at the joints, in leaf scars, etc., and lastly to the total beauty of effect. At first only characteristic local color is considered, then the natural gradations of color, and lastly the play of light and shade and the resulting modifications of the local color. Emphasis is laid upon the arrangement of the drawing within its frame, and upon the proper size, color, and value of a mount for the drawing. The insture drawing throughout is related to the nature study, and furnishes material for use

in design.

Illustration. — From the beginning pupils are encouraged to express freely, by means of drawing, their ideas of objects, their memories of experiences, and the images called up by spoken or written words. Memory drawings of incidents, games, sports, occupations, are followed by drawings illustrating Mother Goose, fairy stories, myths, legends, historical stories,

etc. And along with this practice goes the observation and record of the sky and the earth as affected by the changes of day and night, of the weather and of the seasons. In this work the empinesis is not primarily upon accuracy of delineation, but rather upon the idea embodied, the spirit with which the story is told, the effect produced by the grouping of principal objects and accessories. The aim is free graphic expression. In the middle and upper elementary grade this passes into the applications of object drawing, and is strengthened by the study of book illustrations and pictorial art.

Object Drawing.—In the lower grades this phase of irraving is the logical outcome of free illustration. The pupils begin to give closer attention to the forms of objects, to their toys, and other things of special interest to children, including pets and the common birds and animals. They then begin to study common objects more critically, first for their proportions and contours as revealed in silhouette; then as to their apparent shapes as seen foreshortened and otherwise modified by their position in relation to the eye. The usual order of difficulties to be mastered is (a) the representation of solidity as seen in spherical objects, (b) of foreshortening as seen in hemispherical and eylimitrical objects, (c) of convergence as seen in rectifinear objects in upright positions, (d) of foreshortening and convergence as seen in objects of mixel character and in combination. These are represented first in mass, by means of colored crayon and brush, and later in outline by means of the pencil, and lastly in light and shade and color by means of charconi and water color. This work merges with illustration and the study of pictorial art in the upper grades.

Design, - Design begins in the lowest grades, with the study of color and the application of color in producing the simplest sorts of pattern, and with the prepar placing of the nature drawings within margin lines. Later simple natural forms, animals, birds, insects, leaves, and flowers, are freely repeated to form borders and surface patterns for school papers, etc. study of the principles of design, rhythm, balance, and harmony, both in form and color, hethroughout the high school; all the designs produced being either abstract (as illustrations of principles) or applied in common objects of interest to the number themselves. The applications involve some knowledge of such processes as weaving, embroidery, stenetling, block printing, leather working, the cutting and manipulation of sheet metal, and the adaptation of plant and other forms to given conditions. Standards of excellence in design are found in historic and modern examples of handieraft. These are studied critically in the light of the

rinciples of design. (See Destan.)

Construction. — The use of such implements ns the seissors, the ruler, the knife, the compasses, and the common thread-working,

leather-working, wood-working, and metalworking tools is acquired by constant practice, beginning with the seissors in the lowest grades. Paper folding and cutting, the proparation of papers of the right size for school work, the making of paper furniture, booklets, envelopes, toys, illustrative objects required in language and historical stories, is followed in the intermediate and upper grades by the working out in ap-propriate materials of designs for all sorts of objects useful in school or home life, or in the social activities of the time, -- maps and apparatus for illustrative purposes, booklets, table mats, draperies, pillows, boxes, bookracks, arti-eles of clothing, pocketbooks, jewelry, articles useful in outdoor sports, furniture, and any other object of real value. The aim in this work is, first, practical experience in design and in the processes of construction; technical excellence is of increasing importance with every succeeding grade.

In the best schools these various lines of work are not separated by hard and fast lines, nor are they pursued arbitrarily without reference to local conditions. The season of the year, holidays and festivols, the other school studies, the dominant interests of the community, as well as of the children, are all considered in the ordering of the program. The aim is to make drawing a (amiliar means of expression, to enable the pupils to acquire the habit of clear visualizing, of thinking to some purpose, and of working with skill and taste; and to lead them to see that art which has enriched the lives of men in the past may enrich and glorify everything now, in every grade of school, and in every phase of the life that may follow. H. T. B.

For method, see ART IN THE SCHOOLS; ART, METHODS OF TEACHING; DESION.

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DRAWING, HYGIENE OF, -- The essontial aim in drawing from the hygicaic point of view is the development of a normal habit of expressing thought, and the avoidance of injury to health from this occupation. Hence the demands of hygiene are both positive and negrtive, - on the one hand, training in drawing

os a normal form of reaction, on the other, the avoiding of all conditions detrimental to health. On the negative side very much the same hygienle rules apply as in writing; but as drawing is a means of expression that may naturally come before writing, and as it has some peculiar aspects, the hygiene of the subject demands separate consideration. Drawing, according to Haginsky, is an especially dangerous occumton for young children on account of the strain of the eyes likely to occur and the strong tendency to malpositions.

The drawing room should be so arranged that the light comes from the north, or if it is not used continuously, it should be so situated that there is no direct sonlight during the hours when this occupation is carried on. It may well be placed on the top story where conditions are fayorable and provided with light from above. If not, the drawing table should be arranged so that the light comes from the left. There should be an abundance of light, the total window savince being equal to at least one fifth of the floor surface. Drawing should be omitted when the light is insufficient, and drawing by artificial light should be avoided; if necessory, there should be an abundance of diffused light and individual lamps at each desk. The drawing table should be constructed in such a way that pupils can work standing. The tables should be ample in size, not less than two and one half feet wide, and of different heights to accommodate pupils of different size, or elso pieces of plank should be supplied which can be used by the smaller children. If the ordinary school scats and desks are used, then they should be adjustable and adapted to the heights of the Dupils.

In drawing, the position of the body and the hands should be correct, long pencils should be used, the eyes should be kept at the proper distance from the table or the blackheard, as a rule about twelve to fourteen inches. The work in drawing should be broken by apportunities for looking at things at a distance. In general the well-necepted rules for the hygiene of vision should be regarded. The pupils should be warned against putting their fingers in their mouths when stained with colors. Care must be exercised in the use of thumb tacks, etc. Large pencils or crayons and suitable paper form the necessary materials for drawing, blackboards are used, they should be of the best slate. Cleanliness should be especially emphasized. When colored chalk is used, earo should be taken to avoid that which contains arsenic. Drawing books are no longer used by the best teachers. If used, they should not contain fine work or any work likely to be injurious to the eyes. The methods of drawing containing a network of lines should be condemned. The so-called Stuhlmann method, which consists of drawing by the aid of a network of fine lines, points, and the like was con-

demned many years ago by German oculists.

and forbidden by the Bayarian Ministry in

Tests of vision should be made before instruction in drawing is begun. Color blindness is frequent among children, at least among boys. Jeffreys reported in 1880 on an investigation of 27,927 school children for color blindness. He found 4,20 per cent color blindness among the boys, and .060 per cent among the girls. Recent investigations by Dr. Hayes show a considerably larger percentage among girl students at Mount Holyoke College. The tests for vision should include a test for color blindness by the use of the Holmgren worsteds or Nagel card tests.

A correct posture should be emphasized. Buginsky thinks it more difficult to get a correct posture in the drawing class than in writing, because the children are so much interested in drawing. This question has been made the subject of special consideration in Germany. The teachers of drawing of the Berlin Teachers' Association, with the ndvice of eminent physicians, formulated the following rules some years ago: (1) The position of the upper part of the body should be natural and without strain, as free and creet as possible. The head should be inclined only a little and toward the side, and bont forward only very slightly. Doth shoulders should remain at equal height. The line agniecting them should be parallel to the edga of the table. The legs should be kept apart. The lower part of the legs should be kept ver-tical the fect squarely on the seles. (2) The tical, the feet squarely on the soles. (2) The drawing surface should be placed directly in front of the medial line of the pupil. (3) The left forearm should lie on the table, and can be stretched forward, when necessary, until the lower part of the upper arm is on the surface of the table. But the forearm should not be used as a support for the upper part of the body. The left hand should tightly hold the drawing surface. (4) The right forcarm should be so placed that free movement is possible. It should neither be placed firmly against the body, not serve as a support for the upper part of the body. (5) The right hand should be supported lightly on the little finger. The hand joint should not touch the drawing surface, and the hand should never cover the line to be

Drawing, if rightly taught and of the right kind, may be begun at an early age, but it should be large and free and continued for only a short period, not more than fifteen minutes in the kindergarten and early grades, and should begin with the large curves that are easily made on account of the structure of the arm, and should consist largely of whale arm movements such as are naturally employed by the child when scribbling. Drawing should be a valuable means of healthful training: first by developing habits of cleanliness, and second by training to healthful modes of expressing thought. The importance of cleanliness should

be emphasized. Great eare should be taken not only to have the drawing room clean, but to keep all models, illustrations, and the like, clean, and to avoid dust from pencils, chalk, etc.

From a broader point of view, drawing as artistic expression represents a form of activity positively in the interest of health. It is one of the oldest and most universal forms of speech, Modern psychiatry emphasizes the Importance to health of normal habits of expressing thought and feeling. Any form of artistic expression is a relief to intense feeling, and a prophylactic against morbid emotion. Some, like Goethe, find relief in writing; others in song; others in the different plastic arts, and so on. Dr. Scott lays stress on the function of art as a remedy for morbid fears. Frequently, he points out, the thing which at one time children are most affaid of they come in time to love. "And in my opinion," he writes, "there is not anything which will more confluen to remove these morbid fears from the constitution than allowing this emotion to run out in motor expressions, in expressions in artistic form." The positive sule of the hygiene of drawing can be properly appreciated only by considering the significance of this form of motor activity as a means of artistle expression. There is a fundamental impulse in human beings to express feeling in activity. Art originates in the need for the expression of feeling. It is based on innata impulse. The significance of drawing as a means of expressing thought and feeling is clearly shown by the spontaneous drawings of children, the drawings of primitive people, and of the insane. It is a form of activity that is selfsufficient, worth while for its own sake. The product has also a social significance. An individual always considers his work in relation to other individuals. An imaginary audience is always present. This is represented, if in no other way, by the individual's critical attitude toward his own work. Thus drawing (1) is a form of normal reaction to feeling; (2) it gives the satisfaction that comes from productive ac-tivity and social expression; and (3) it develops an interest in art by making imitation possible. From the ordinary point of view of hygiens this is yague, but the psychiatrist, and the teacher who appreciates the importance of a normal life of feeling, of the satisfaction from profluctive activity, and of the balance that results from culture interests, cannot fail to see the positive hygienic significance of this and eimilar forms of artistic expression. W. H. B.

See ART IN EDUCATION; ART IN THE SCHOOLS; ART, METHODS OF TEACHING; MUSCLES, FUNDA-MENTAL AND ACCESSORY; EYE, HYGIENE OF; MOTOR TRAINING.

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# DRAWING ROOM IN THE SCHOOL BUILDING. — See Anguitecture, School,

DREAMS, AND DREAM STATES. - Tho psychological interest in dreams centers about the contrast of their thought progression to the procedure in the normal waking state. Dreaming thus presents the most illuminating yet Jamiliar type of mental departure from pur-posive thought. The central contrast lies in the loss of control, the abeyance of the directive Yet such direction in the service of a logically intentioned end is in itself so gradual and artificial an achievement, that the quality of dreams may be regarded as the more natural, at all events the more spontaneous expression. Clearly a large part of ordinary thinking is affiliated to the more playful reverie that dominates dreaming. Dreams thus reflect, though distortedly, something of the deeper individual qualities, and in their freedom from intentional interference may furnish a clew, especially in abnormal cases, to the suppressed psychic entanglements and obstructions that surrentitiously prey upon the waking ean-sciousness. A further contrast between dreaming and waking lies in the withdrawal from the world of outer stimulation, the larger depend-ence upon inner feeling and contemplation, and the introspective elaboration of the mind's more personal imaginings. In any view, the content of dreaming must present a large cammonity of origin and interest with the reservoir from which the more alert and purposive activities draw their resources. This relation is well illustrated in the frequency with which matters of deep concern and recent interest reappear in dreams. Yet this community is quite compatible with a certain antagonism, in accordance with which concerns that are driven out from the waking activities by the very daminance of the consciously maintained interests rise to the dreaming consciousness when the rival occupations are in abeyance. The principle is aptly illustrated in the contrast of the outward and the inward directed sense-feelings. The daylight activities of the ear and the eye absorb the mind's interests and drown the murmur of the body feelings -- the tensions, latigues, position cramps and minor aches which, with the shutting out of the objective world, rise to clearer expression and in turn furnish the emotional tone of the dream content. The nightmare of indigestion is but a drastic illustration of the principle. cordantly with this view the sensory materials

of the dream movement are classified as presentative and representative, the former referring to the sense activities that are still alert enough in the suppressed consciousness of the dream state to assert themselves, while the lutter contribute the reverberations of recent experiences and the development thereof. When the enrrying of a lighted enadle through a room in which the sleeper lies induces a dream of fire, or the rustling of a window sluide a dream of minbling thunder, the actual sensations reach the sleener without waking him, and form presentative elements; yet more characteristic are the direct bodlly stimulations (such as the contact of a hot-water bottle inducing a dream of walking over burning lava, the lickling of a sleeper's nose resulting in a dream of wearing a mask, or the exposure to the perfume of can-decologne giving rise to a dream of the Orient). which, equally presentative, yet appeal to the senses more intimately connected with the detached sensory consciousness of sleep.

Whatever the origin, whether more immediately from sensations still vibrant, or from the revived memory images, the constant characteristic of the dream action is to transform its material dramatically and often pictorially into a scene with more or less vivid setting, and therein combining with a dis-torted logic scemingly unrelated data from diverse sources. It is this playful reverie or dramatic romancing that characterizes the mental movement; and it is equally this that reappears in day-dreaming and in much of what is called thinking with a relaxed effort and an invitation or consent to let the thoughts wander with loose guidance. The association sequences thus emerging are individually characteristic, and the tendency to indulge in such romancing quite common, and in some temperaments dominant. The trait is clearly affiliated to the poetic tendency, to the netively imaginative mind that enables the artist to pursue his work in so far as he may succeed in setting in orderly arrangement the products of his partly directed reverie. Hence, last as first, the significance of dreams lies in their revelation of a characteristic factor of the total mentality.

The physiological as well as the psychological conditions of dreaming are closely related to the voluntary factor, the loss or retention of control, and equally related to the power to assimilate the impressions of the outer world. Being awake means to respond measurably to one's surroundings and to direct the thought movement. In the succembing to an amosthetic, the stage of diminishing consciousness is gauged by the waning of the power to command the muscles and to feel a stimulus; so similarly in the involuntary falling askep, the lass of the creet posture of the head (which is a voluntary adjustment) may precede the complete insensibility to a spoken word. Since the more complete abeyance to these functions

normally involves such a depth of unconsciousness as to be either dreamless or too weak to arouse a recallable dream, it follows that dreaming is related to the lighter sleep introductory to or consequent upon the deeper

stages of sleep.

All states involving a sharply limited consciousness and a distinct loss of direction of the stream of thought are allied to dreaming. Abstraction, absorption in idle reverie (the situation that arouses the offer of "a penny for your thoughts"), again, the more persistent rayings of delirium, the transitory visions of hasheesh or moseal, and, quite differently, the netions of the hypnotized subject are all abnormal through sacrifice - yet different varieties of sacrifice - of the full privileges of normal mental action. A characteristic problem is that of determining how for in such states a connection with the waking consciousness persists. The fact that we remember dreams is itself an evidence of such relations: the actual persistence of the dream into waking
—similarly to a projected hallucination—is well established; the playing in and out of fact and fancy in hasheesh and other intoxication is characteristic; while in hypnosis and trance-states, the two sets of ideas and actions reveal the typical subconscious relations, wherehy what is seemingly suppressed or forgotten to the one consciousness may by indirect appeal be reinstated in the other.

A further characteristic of dreams is their intimate relations to the emotional life; their feeling-tone seems more directive than their esociative sequence. Hence mood, bodily condition, care, worry, depression, grief, excitement, contribute intimately to the movement, which the logical powers set to pictures or to words, with such dramatic sequence as they may command. From this aspect, again, dreams become related to the personal, the private, the half-acknowledged mental life, in which in spite of awaking control, and objective interests, the desires, hopes, and secret planning for the future — all closely centered about the personal welfare -- reach inarticulate expression. It is this interpretation of dreaming that has furnished the motive to the works of Freud and others, who find in the records of psychic impairment (typically in hysterical and neurnsthenic cases) that the tracing of dreams to their suppressed or detached origins in unfulfilled desires and longings, is itself a means of diagnosis, and, through their transformation into an explicit statement, a cathartic and cura-tive measure. So also the analysis of normal dreums proceeds upon their interpretation as development of the less explicit desires that contribute intimately to our personal thinking. The view is the more consistent when applied to the deeper and more sustained dreaming efforts, and thus leaves room for the incidental, pictorial reverberatory origin of the slighter dream episodes.

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DRESS OF SCHOOL CHILDREN. — Sec CLOTHING OF SCHOOL CHILDREN.

DRESSMAKING. - See Household Arts.

DREW THEOLOGICAL SEMINARY, MADISON, N.J.—Founded in 1866 under the auspices of the Methodist Episcopal Church as an institution to train mon for the service of the church. Graduates of reputable colleges are admitted without examination; other applicants must pass the examination. Greek is required from all. The three-year course leads to the degree of Bachelor of Divinity in the ease of those who are already college graduates.

DREXEL INSTITUTE.—An educational institution opened in Philadelphia in 1892. It owes its origin to an endowment of \$2,000,000 and a plant costing \$1,000,000 given by Anthony J. Droxel. The aim of the institute is to offer a training to young men and women preparing far industrial and commercial life. The chief emphasis is laid upon the applied sciences, but instruction is not limited to this alone and includes a broader intellectual culture. There are six departments, giving courses in the following subjects,—architecture, science and technology, commerce and fluance, domestic science and arts, physical training. No degrees are conferred by the institute. Evening classes are given. The library contains some 40,000 books, dealing mainly with the arts, sciences, and technology. The museum includes valuable collections of the coramic arts, brouzes, ivory carvings, textiles, embroideries, and furniture. About 2500 students annually avail themselves of the courses offered by the institute.

DRILL.—The systematic endeavor to fix firmly habits or associations between stimuli and responses. These associations may connect sense stimuli with ideas or with movements, or ideas with other ideas or with movements. We may drill to establish physical or mental habits, to strike a nail properly with a hammer or to fix a name in memory. The effectiveness of drill may be said to depend upon three factors, repetition, intensity, and satisfaction. Repetition is so important and so universal a factor in drill that it is commonly regarded as constituting its meaning. To drill, it is often thought, is to go over again and again. However, as a phase of teaching, it is

better to define drill from the point of view of its function, which is that of fixing associations, rather than from that of any special method of accomplishing this function, however universal it may be. The effectiveness of repetition is enormously enhanced by intensity in stimuli or responses or both. One of the most important methods of getting this intensity is by concentrating the attention. One establishes an association for more rapidly by attending carefully to what he is doing when he rements it, than when he merely goes through this process mechanically. Again, it is evident that when the results of association are persistently unpleasant, repetition, so lar from strengthening habits, tends to discourage them and to break them up. Menotonous repetition may be of little effect, but disagreeable drill may create a repugnance to the processes involved that may actually unsettle the associations. It follows that the school cannot afford to let drill be merely mechanical, or to render it markedly unpleasant.

Drill produces its most pronounced offents in its early stages. This fact has been especially emphasized by Ebbinghaus in his experiments on memory described in the monograph in the das Gedächluiss. Bair in his discussion of the Practice Curve (Mon. Supplement, Psych. Rev., No. 10) has brought out the same fact in regard to motor habits. Ebbinghaus tried to establish the definite mathematical law that the effect of subsequent repetitions diminishes constantly in geometrical progression. So lar as experiments show it seems as though there is a limit beyond which further repetition produces no effect. However, Bryan and Harter in their "Studies on the Telegraphic Language" (Psych. Rev., Vol. VI), demonstrated that after this limit seemed to have been reached, and progress had for some time been at a standstill, a new period of advance in skill might appear. We have here the celebrated plateau theory. No established explanation of the plateaus exists, but they are generally supposed to be periods of fixation and organization, that show no immediate result in the accuracy or rapidity of the habit, but are really which a number of stimuli are correlated and the proper complex response initiated through what in resticulty a simple act of effection in the teleproper complex response initiated through what in presticulty a simple act of effective.

what is practically a single act of attention. Practical experience with the poor results of mechanical drill has led it to be discredited and very largely abandoned by the modern school. It has been had down as a principle that drill should never precede an intelligent comprehension of the liabit of thought or action to be taught. Thus the early stages of drill are made to involve concentrated thought and interest, and so to be especially effective. When, however, this initial step in learning is not followed by further drill, it is evident that it is likely that the habit involved will prove unreliable. All teachers recognize this, but they differ in regard

to the method by which the drill should be given. We may distinguish between these who believe only in incidental drill, and these who would make it fairly systematic. Incidental drill we may define as such practice in the habits that have been taught as comes with their inevitable use in the later work of the school and of life. On the other hand, systematic drill is that which is definitely planned with the idea of establishing the habit. Systematic drill may take the form of mechanical repetition or it may mean a review of the habits in dif-ferent concrete applications. The latter method combines the advantages of persistent practice with those of concentration and interest. It is thus the most effective kind of drill. It is, however, not easy to insure that whatever the school wishes to teach can be made the subjest of such treatment. It follows that as yet the teachers have not found it possible to dispense with systematic mechanical drill, aithough its disappearance may be regarded as an ideal toward which the school should strive. It is interesting to note that the Springfield Tests (q.s.) revealed that in the old-fashioned school, where mechanical drill was more in vogue, children did not learn to spell, to write, to solve arithmetic problems or to give the locations of geographical places any better, or oven so well as they do to-day when incidental drill is so largely relied upon.

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DRILL, FIRE. -- See Fine, PROTECTION AGAINST.

DRILL LESSONS. -- See LESSONS, TYPES OF.

DRINGENBERG, LUDWIG. — A school-master of the lifteenth century. Born about 1430 in a town in Westphalia from which he took his name, he was sent to the school at Deventer which then stood under the wholesome influences of the Brethren of the Common Life (q.v.). After studying at Heilelberg he was called to take charge of the Latin school at Schlettstadt, a flourishing Alsatian town, in 1450. At this school his influence was directed to breaking down the culture and piety of the Brethren of the Common Life. In place of the old lifeless study of grammar he introduced the reading of the Latin classics. His services were of importance in helping to bridge over the period between the scholastic and lumanistic influences in the schools. Schlettstadt itself became under the influence of Dringenberg and his pupils and successors one of the centers of the humanistic movement. He died in 1490.

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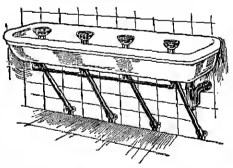
DRINKING FOUNTAINS. — Where pure water under pressure is furnished to schoolhouses, there is no longer any excuse for drinking cups, and all the trouble, loathing, and



possible contogion incident to common drinking vessels. Drinking fountains. when properly made, save time, prevent the careless uso of water in or out of buildings, and best of all insure perfect cleanliness. The principlo involved in the construction of all forms of drinking fountains consists in furnishing an opportunity for a child to drink from a

stream of water bubbling up directlyfrom the supply pipe and at the same time insuring that the mouth of the drinker does not come in contact with any part of the fixtures or that the water not swallowed cannot fall back to pollute the rising stream of pure water. A fountain must also meet certain other requirements. Tho stream must be steady, must be large enough to supply sufficient water for ordinarily rapid drinking, must mount at least two inches above any part of the bubbling cup, must offer as little chance as possible for mischieveus children to "squirt" each other, and must be as economieal of water as legitimate demands will permit, The material of which they are made should be such that they can be easily kept clean and perfectly sanitary. A good quality of white well-glazed porcelain is perhaps the hest ma-terial used. Metal or marble is hord to keep clean or free from rusts or stains. The nozzle of the service pipe should be nickled or in some better way rendered completely rustproof. All exposed parts should be strong, and provision should be made to prevent elogging of the catch basin, so that the unused water will disappear at once. Children take a peculiar delight in dabbling in water, and this universal and almost resistless craving will assert itself and cause trouble unless the construction of the fountain is such as to make this practically impossible. The cuts hero reproduced represent two forms of fountains which, when properly set, are thoroughly sanitary. Doubtless there are others equally perfect.

Single fountains can be distributed throughout a school building as demands dictate; but as far as possible they should not obstruct tho holls, and yet should be visible from the halls. Special alcoves or niches should be arranged for them. In addition to those on the main floors, there should be "batteries" of them in the basement or in some inclosed place near the playground. There is olways a rush for a drink after play, and many pupils must be supplied quickly. The accompanying cut shows a provision to supply this demand. The exorbitant price which prevails for such appliances has prevented their almost universal use where pure running water is to be had. It is, however, entirely possible for any plumber to arrange a less expensive series of fountains for a playground or a basement. A series of short pieces of water pipes set at right angles to a main feed pipe about thirty inches apart and extending over a common waste water trough can be mode into fairly satisfactory fountains of very little expense. One of the simplest methods of preparing these is to cover them with a close-fitting nickled covering close the outer end with a cap and drill a hole on the upper side a few inches from the cap. By the use of a valve which can be adjusted to suit the pressure, and one to turn the water on and off as needed. a series of jets can be made to bubble up so that almost perfect sanitary conditions may prevail. Care and a bit of experimenting will be necessary in order to adjust the size of the holes, and the valves to the pressure of the water. Of course this arrangement will not be so neat, neither will it be so completely satis-



factory as the one shown in the illustration, but many so made have proved quite satisfactory. Every modern school should be supplied with drinking fountains for the sake both of decency and safety.

F. B. D.

DRISLER, HENRY (1818-1807). — Head of the department of Greek in Columbia University for many years, and the editor of Harper's elassical series and several Greek lexicons, was graduated at Columbia in 1890. For four years he was instructor in the gram-

mar school connected with Columbia, and from 1843 to 1894 he was professor of Greek and Latin at Columbia. W. S. M.

DROPSIE COLLEGE, PHILADELPHIA, PA. -- An institution opened in 1909 as the result of a legacy left by Moses A. Dropsie for the promotion of and instruction in the Hebrew and eognate languages and their respective literatures and in the Rabbinical learning and literature. Candidates who have received the degree of Bachelor of Arts from a college or university of good standing are admitted to the courses leading to the degree of Doctor of Philosophy. There is a faculty of five members.

DRUGGIST, EDUCATION OF. - See PHARMACEUTICAL EDUCATION

DRUIDS, SCHOOLS OF THE. - Little is known of these institutions and all the evidence on the subject rests on a statement found in Casar, Gallic War, Vol. VI, pp. 13, 14. In describing the Draids Casar says, "a great number of youths resort to them for instruction." The corriculum consisted in momorizing a large number of verses, and "they also discuss and teach the students about the stars and their movement, about the size of the uni-verse, about natural phenomena, and the power and authority of the gods." Instruction was purely oral, although writing was known and used. The course, which lasted twenty years, seems to have been a period of apprenticeship for the attainment of the druident position. Casar points out that exemption from military service, taxation, and other burdens make the position so attractive. Still following the same authority, the schools flourished in Britain and were visited by students from Gaul. Of the numerous verses to which Cesar refers three survive in the writings of Diogenes Lacrtius, Procemium, five, "Revore the gods, - do no evil, - practice

Cresar's observations on folkways and customs of the people with whom he earne in contact are usually so sound, that there is every reason to believe his account of the schools of the Druids, with this reservation, however, that he is the only authority.

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DRURY COLLEGE, SPRINGFIELD, MO. - A nonsectarian, coeducational institution, organized in 1873. The institution labored under great financial difficulties until 1892, when a movement was inaugurated to place it upon a sound financial basis. A gift of \$50,000

from Dr. D. R. Peavsons of Chicago, one of an equal amount from the General Education Board, and a third gift of the same size from Mr. Andrew Carnegie, enabled the endowment Mr. Angrey Carnegie, channed the endowment to be greatly enlarged, new buildings to be added to the equipment and the curriculum to be strengthened. The Congregational College and Education Society has always lent its support to Drury College. The board is a self-perpetuating body of 21 members, including the control of ing the president ex officio; one group of five trustees is elected each year to serve five years. In 1908 Drury College was accepted by the Carnegic Foundation for the Advancement of Teaching (q.v.). The institution maintains a college of arts, admission to which is by examination or certificate from an approved high school; a conservatory of music; an art department; a military department, an academy and a night school. Grounds, buildings, and equipment are valued (1909) at \$141,232.89. The total productive endowinent is \$240,000; the total annual income is \$30,701.88. There is an outstanding debt of \$40,549.57. The average salary of a professor is \$2100. There are twenty-five members on the instructing staff. The student enrollment in 1910-1911 numbered C. G.

DUALISM. - Philosophic systems which make a hard and fast antithesis between terms which are related to each other in exactioned are known as dealisms. The philosophic dualisms that have chiefly influenced educa-tion are those between spirit and matter, mind and body, logic and psychology. The first has shown itself in the tendency to set humanistic studies dealing with mental products, over against the naturalistic dealing with physical nature. The dunlism between mind and body has manifested its influence at some periods in contempt for physical health and training, and in ascetic aspects characterizing scholorship; and at other times in complete separation of methods of physical and mental culture and in contempt for all subjects in eduention that involved manual activity. dualism of logic and psychology has reliected itself in treating subject matter and method as independent divisions of education, subject matter being arranged on strictly logical principles, while method is supposed to deal merely with psychological devices by which the approach of individuals to this ready-made subject matter may be Incilitated. For educational purposes, the opposite of dualism is not necessarily monism, but a philosophy which regards the distinction of antithetical terms (like those just mentioned) as relative and working, not fixed and absolute, so that they are enpable of coming together in functional onity.

DUBLIN UNIVERSITY, TRINITY COL-LEGE, DUBLIN. - The oldest institution university education in Ireland. giving

Attempts to found a university were made as early as 1311, when a Papal Hull, sanctioning the project, was issued. The scheme, however, though twice revived at that period, fell through. The project was again renewed about 1550, but without success. In 1590 a petition was made to the Mayor and Corporation was made to the Mayor and Corporation was made to the Mayor and Corporation. tion to found an institution to provide a higher education for the natives in order to prevent the constant drain to foreign universities. In view of its subsequent history, it is interesting to note that in its beginnings, the Dublin University received the support of Protestants and Catholics alike, as also of English residents and natives. In 1593 Trinity College was opened. James I gave his patronage as well as some property, and the privilege of sending two members to Parliament. Through the provest and the other members of the faculty an intimate connection was maintained with Oxford and Cambridge. A result of this was an attempt to realize the English conception of a university as a collection of colleges. The attempt was, however, unsuccessful. No religious tests were at first imposed, but a change of policy was introduced when Archbishop Laud become Chanceller, and since that time, with brief intermissions, the university has remained a stronghold of the Established Church, although degrees are given since 1794 without roligious tests. The university suffered largely through the unsettled state of Ireland and material progress was not assured until the eighteenth century. The carly curriculum included classics, theology, philosophy, and mathematics. In the last field Dublin Unversity early established a great regutation. But the most rapid development took place in the last century. Degrees in classics (1816). mental and moral science (1834), theology (1833), natural science (1831), law, and history (1850), were established in many cases before they existed at Oxford or Cambridge. A medical school had been in existence since the seventeenth century. In 1842 a cliair in civil engineering was established and the degree in that subject was introduced in 1872. For the professional schools the entrance requirements are a degree in arts. In addition to the granting of degrees to residents of Trinity College, degrees are also given to nonrestilents on passing the necessary examinations, - a prac-tice which contributed largely to the promotion of higher education in Ireland. With Dublin University is affiliated Magee College, London-derry. All classes, examinations, and degrees in arts, medicine and low are open to women. Formerly Dublin degrees were granted to women who held certificates from Oxford or Combridge, but this practice has recently been abolished. Trinity College possesses a remarkable library which ranks as one of the most important in the world. Its history is notoworthy as having heen twice aided by subscriptions from the English army engaged in Ireland in 1601 and

1661. Among the valuable collections are Biblical and Oriental Mss., editiones principes, including Petrarch's Sonnels (1470) and Dante's Divine Comedy (1472), and a large number of Irish illuminated books dating hack to the eighth and ninth centuries, including some of the masterpieces of the early art of illumination and copying. Of a large number it is only necessary to mention the Book of Kells, "the most beautiful book in the world." In English and Irish history the alumni of Trinity College, including Burke, Swift, and Moore, have played an important part in all walks of life.

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DU CANGE, CHARLES DU FRESNE, SIEUR. — Born at Amions in 1610, died in 1688. He was educated at the Jesuit college in Amiens, studied law at Orleans and after-wards practiced in Paris. Du Cange was profoundly devoted to the study of medieval history, and the great monument to his name is his three-volume glossary of medieval Latin, and his two-volume glossary of medieval Greek. The former work appeared in 1678, the latter in the year of his death. Du Cango wrote also on language, history, geography, heraldry, law, numismatics, epigraphy, and Greek and Latin paleography. He discussed in detail joints, the round table, the quintain, coats of arms, the origin of the colors and metals omples, the paleography and the colors and metals of the colors. ployed in heraldry, and the coinage of the Emperors of Constantinople, His greatest historical work was done in the field of Byzantine history. Du Cange was a type of the best seventeenth contary school of thoroughly scientific workers in the field of literature and history, P. R. C.

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DUELING IN THE UNIVERSITIES. -The code of honor which prescribes ducking as the only mode of atoning for an insult has been retained in the German universities as a survival of the Middle Ages. The duel or Mensur is encouraged by the various student associations, although there has been a tendency recently for the formation of nenducling associations. The universities officially set their faces against the practice and the scene of the encounters is usually outside the jurisdiction of the authorities. The enuses for this form of reporation are frequently very slight and trifling, often giving the impression that the so-called insult is nothing more than a pretext to secure a duel. The Mensur in most cases is fought with the Schläger, a long, whiplike sword with a basket hilt. The aim is to draw blood or to extend tho contest over fifteen minutes. The eyes, neck, chost, and right arm are all fully protected; the eyes with a steel spectacle frame, and tho neck with a paddled leather jerkin. A needical man is always in attendance. In some forms of dueling the seconds stand by their principals to ward off foul or dangerous blows. Saber and pistol duels are also known, but are rare. There is some danger that the practice of dueling may, in many cases, lead to bullying on the part of the skilled swordsman, and such eases are not unknown. On the other hand, the Mensur calls for a certain kind of courage, a quick eye, a ready command of the wrist and body; while, as Paulsen remarks, "the rapier puts all upon an equal footing." In addition to the duel as a form of scouring satisfaction for an insult, there is the Bestinzmungsmensur (regular match or bout) among moinbers of the various societies in which a little of the acrimony of the duel is absent. But whether any form of aport which goes to the extent of bloodletting, and, as frequently happens in the case of the Meusur, permanent disfigurement should be encouraged, it is difficult to say, The students of each nation have their own traditions, and their old-ostablished forms of sport, and it is not an easy matter to suggest that the German student ought to play foot-ball, or the American ought to reform his particular sports. The opposition to dueling is increasing in Germany, but to the popular mind the typical German student is still the man with a soar. There is no doubt that the introduction of athletics, under royal patronage, will to a large extent loave ducling in the hands of the few bolder but more reckless spirits,

See STUDENT LIFE.

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DUER, WILLIAM ALEXANDER (1780-1858).—Jurist and educator; was the fifth president of Columbia College (1820-1842). He was one of the promoters of the American Lyceum Association (q.v.), and for several terms its president.

W. S. M.

DUGARD, WILLIAM (1666-1662). — English schoolmaster, educated at the Royal Grammar School, Worcester, and entered Sidney Sussex College, Cambridge, 1622. Dugard took his B.A. in 1626, and became usher of Oundle School, and in 1630 was promoted to the headmastership of Stamford School. In 1637 he became headmaster of

Colchester grammar school, where be raised the numbers from nine to sixty-nine. In 1642-1643 he resigned, after a quarrel. In 1044 he succeeded to the chief mastership of Merchant Taylors' School, London. In 1848 he was made Examiner of the Company's schools in the country, with a fee of £20. Soon after he set up a private printing press, and busied himself in politics. It seems that Dugard was one of the printers who took part in the publication of the famous Eiker Basiding. In 1650 Dugard was committed, by order of the Council, to Newgate Prison, for printing pamphlets ogainst the Parliament. He was set at liberty, it is said, by the interposition of John Milton, but a new headmaster of Merchant Taylors' School had been appointed, and Dugard opened a private school. He made his peace with the state, and printed Milton's answer to Salmasius. Within five months from release from prison, Dugard was reinstated in the hendmastership of Merchant Taylors' School. His boundless onergy again led him into trouble. In 1658 ho printed the Racovian Catechism. The copies were taken and publicly hurnt. In 1660 he was dismissed on the ground that by statute only 250 boys were to be admitted to the school, and he had increased the numbers beyond the limit, and acted irregularly in cer-July, 1601, Dugard again opened a private school, and soon had 193 pupils. He died in 1662.

Dugard was the leading Furitan scheolmaster. He wrote school toxtbooks of some merit. In regard to Dugard's Elementa Rhetorices (3d ed., 1685) and his Rudimenta Graceae Linguae (c. 1656), Charles Hoole (New Discovery of Old Art of Teaching School, 1660) speals in commendation, and mentions his Lexicon Testamenti Alphabeticum. Dugard also produced editions of Lucian and the Greek Manual of Schielius for school use. Of his books, however, none is now so interesting as his translation in 1650 of Comenlus's Janua Linguarum, decidedly the best of the English versions of Comenius's Janua. F. W.

DUISDURG, THE UNIVERSITY OF, RHINE PROVINCE, PRUSSIA. — Established under the auspices of the Reformed Church in 1655. It never attained any prominence, and, like a number of other German universities, came to an end (1816) during the period of reconstruction after the war of liberation.

DULWICH COLLEGE, LONDON. — See College; Colleges, English; Gramman Schools; Public Schools.

DUNCE. — A term commonly used of a pupil of poor abilities who is dull and slow at his books. The word, however, has very interesting antecedents which link it with the scholastic move-

ment. The many followers of Dins Scotus (q,v) carly acquired the reputation for quibbling, hairsplitting, and sophistries. By their contemporaries they were called indifferently Scotists or Dunses. Their opposition to the humanistic movement beloed to give the term a new connotation, and a Dins or Dunse came to mean a dull person, a blockhead, an unscholarly person who could not recognize the value of the new learning. The term was already in use in this sense at the end of the sixteenth century, and is thus explained by Cottgravo (q,v). The transference of the word to the schoolroom was a very simple matter. With the use of the term came the dunce's cap of conical shape and variously ornamented with a capital D or donkey's cars. A new pedagogy based on an improved psychology is gradually driving this appellation, with many others, out of the school.

The term "duns" or "dunce" was also used to refer to copies of Duns Scotus and to any similar hind of text in theology or logic. Compare the use of the term danat, where the personal name came to be employed for the man's work. See Murray's Oxford Dictionary, s.v. "Dunce."

See Ilewands and Punishments.

DUNDEE, UNIVERSITY COLLEGE OF. - A coeducational institution, since 1897 a constituent college of the University of St. Andrews (q.v.); was founded and endowed in 1881 by Miss Mary Ann Baxter of Balgavies and John Boyd Baxter, LL.D., Dundee, who conjointly donated £50,000 for the purchaso and equipping of buildings, and £100,000 as a permanent endowment fund for the provision of teaching. The college was formally opened in 1983 under the principalship of William Peterson. The deed of endowment directs that the college shall be for the promoting of the education of persons of both sexes, and for the study of science, literature, and the fine arts; and it is further stipulated that "no student, teacher, or other person shall be required to make declaration as to religious beliefs, and nothing shall be introduced in the manner or mode of instruction in reference to any religious or theological subject which can reasonably be considered offensive to the conscience. As a consequence of this condition, the work of the college has been confined to the teaching of arts, science, medicine, and law. At the present time, courses of study are provided leading to graduation in arts, science, and medicine. In addition to these courses, evening classes are conducted, intended for those who, while quable to enter on a regular course of training during the day, are yet desirous of gaining a systematic knowledge of the subjects they elect to study,

DUNS SCOTUS, JOHN. -- "The Subtle Doctor." One of the half dozen most cele-

brated scholastic teachers; "the acutest and deepest thinker of the Christian Middle Ages," says Windelhand; theologian, philosopher, author, and founder of the school of Scotists; not to be confused with the founder of scholasticism, Sectus Eriugena  $(q,v_*)$ . The authorities are not agreed as to his birthplace or the main de not agreed as to institution the mind dates in his life, except that he died young in Cologne, Nov. 8, 1308. He was born probably between 1265 and 1275, either in Dun, Ireland, or in Duns, Scotland, or in Dunston, England. All have claimed him; the Irish have spread his fame most. He came of noble blood; at an early age became a Franciscan Merton College, Oxford, learning more from books than from his teacher; became Magister of all the sciences when still young; in 1301 was made professor of theology in Oxford; attracted throngs of students as a lecturer; wrote on the works of Aristotle (q.v.) and on the Sentences of Peter Lombard (q.v.), his comments on the first part of the Sentences receiving particular praise from later theologians; in 1304 went to Paris as professor of theology, becoming thus twice a doctor; taught here with great distinction, winning his title of "the Subtle Doctor" through his triumphant defense, against two hundred objections, of the Immaculate Conception of the Blessed Virgin; continued his writing; was made regent of the theological school; in 1308 was sent by the Franciscan general to Cologne to engage in a controversy with the Beghards and to assist in founding a university; was received there by the nobles and magistrates with greatest ceremony, but was taken off shortly afterward by apoplaxy.

Dons Scotus made at least three important contributions to the thought of his time: first, he separated philosophy and theology; second, he made theology rather ecclesiastical than biblical in character; third, he made philosophy voluntaristic rather than intellectualistic in character. He separated philosophy and theology by making the one earthly, the other heavenly, the one interested in proofs, the other in doctrines; the one intellectual, the other practical, —the two were so divorced that what was philosophically true might be theologically laise. The authority of Scripture depends on the authority of the Church; thus he could defend the limmaculate Conception of the Virgin, and thus his theology was ecolestastical. As to his voluntarism, he holds that the individual alone truly exists; that the human will is free; that it is not bound by the reason; that it is free to choose or not; that it is free to choose between two possibilities; that attention increases the distinctness and intensity of ideas given in the course of nature; that we can will to think; that not even the will of God is bound by His wisdom; that the Creation might have been different; that God does not choose a thing because it is good, but

## DUNSTER

it is good because He chooses it; that by commanding murder God could make it no crime; that man coongrates with God in his own salvation, Christ being the door through which man himself must walk. On all these, and many other similar matters, he and his Franciscum followers, the Scotists, were apposed by St. Thomas Againes (q.v.), and his Dominican followers, the Thomists, and on account of these views he was not ennouized by the Reman Catholic Church. As Erdmann says, "In spite of the fact, therefore, that Duna is the truest son of the Romish church, he has brought scholastic philosophy to a point where it is olifiged to announce to Rome the termination of its period of service." Unfortunately Scotus is still without an exhaustive monograph.

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DUNSTER, HENRY (1609-1659).—The first president of Harvard College; was born at Bury, England, on Nev. 26, 1609. He was graduated from Magdalene College, Cambridge, 1609. in 1636. In 1640 he was selected president of Harvard College, succeeding Nathaniel Eaton, who had been master of the new institution for two years. In 1954, because he had advanced doubts as to the validity of the doctrine of infant bantism, he was required to resign the presidency of the college. He died at Scituate, Mass., on Feb. 27, 1050. W. S. M.

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DUNTON, LARKIN (1828-1800). — Educa-Colby University) in 1855. For the next soventeen years he was principal of secondary schools in Maine and Massachusetts. He was principal of the Boston Normal School from 1872 to 1890. Author of a spelling book, a series of geographical readers, and aumerous essays on education. W. S. M.

DURANT, HENRY (1803-1875). — The moving spirit in the organization of the University of California, was graduated from Yale in 1827. For several years he was principal of the Academy at Byfield, Mass. and in 1853 he organized an academy at Oakland, Cal., which two years later become the College of California, and in 1868 the University of California, of which he was president until W.S.M. 1871.

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DURATION. - That phase of experience whereby the subject recognizes the succession of experiences. When we are conscious of such a succession, that is, of a transition in time, we have an experience of duration. The process by which we recognize duration has been much discussed in psychological literature. To one group of writers, such as James, iluration sceins to be a fundamental characteristic of all experience. James puts duration on a par with the intensity and quality as an essential characteristic of all mental experiences. Other writers make an effort to explain the recognition of duration as dependent upon the comparisons which arise through fluctuations in experience. Thus when the transition is made from a given tone to a second tone, there is not only a change in quality, but a shock of transition. This shock develops in a type of recognition which is related to comparison between the two tones. The special forms of perception of duration are of interest been use they are intimately related to the contrasts which emphasize transition, Thus in English poetry the duration of a foot is largely affected by the degree of emphasis, A vory intense expression may, in some cases, be of equal value with an unaccented expres-sion of much longer direction. If a contrast is so great as to surprise the individual and attract his attention to the content of experience, the duration phase of the experience may be entirely lost sight of. Those psychological writers who do not agree with the position of James that duration is a fundamental characteristic of mental experience seek to explain the perception of duration through a study of contrasts and moments of transition. In some cases the sensations which accompany these experiences of transition have been treated as of great importance in determining the percention of duration.

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DURBIN, JOHN PRICE (1800-1870). -Educator, attended Miami University and the Cincinnati College, He held professorships at Augusta College, Ky., and Wesleyen University, and was president of Dickinson College from 1834 to 1845. He published several papers on observations in European schools.

DURHAM, UNIVERSITY OF. - An educational institution which is doing important

work to providing university studies in the northeast of England. The present foundation was established in 1831 by the Bishop, Dean, and Chapter of Durham Cathedral. Durham County had, however, through its cuthedral and mounstic foundations, hod an intimate connection with the provision of university education in the fourteenth and fifteenth centuries, since they maintained a cell at Oxford for manks of Durham, to pursue university studies. This early foundation at Oxford was, for a time, known as Durham College. It came to an end in 1540, when the property was confiscated, and in 1555-1556 Trinity College was built on its site. Henry VIII planned a college at Durham, but nothing was done until 1057, when Cromwell interested himself in the matter and granted the cathedral property for the purposes of a college, but although letters patent were given to this institution, it did not receive university powers. It was vacated at the Restoration. Nothing more was done until 1831, when the Bishop, Dean, and Chapter of Durbam interested themselves in projecting an academical institution or college, or university. The charter for a University of Durham was received in 1837, and degrees were then for the first time coulerred. Durham Castle was appropriated to the use of the university. The subjects of instruction were divinity, Greek and Latin, mathematics, and natural philosophy. The university remained under the dual control of the Dean and Chapter on the one sule, and the Warden and Senate on the other, although tu remove this anomaly. Women were almitted in 1895. The residence for an arts degree was reduced in 1805 from three to two years. The university was the first to offer a course in civil engineering, in 1837; but there did not seem to be a demand for this, and it was dropped. The theological course, which, at present, forms an important part of the work of the naiversity, was established before that at Oxford or Cambridge. In 1870 the college of medicine at Newcastle-on-Tyne became a constituent part of the university, which was empowered to grant recognized degrees in medicine. In 1871 the college of science, now Armstrong College, also at Newcastle, was brought into close connection with the university, which allowed a large part of the work of the college to count toward degrees and diplomas. The college of science, however, developed on its own lines, and now affers courses in the humanities and clucation, Durham University are affiliated Codrington College, Barbados, since 1875, and Fourah Bay College, Sierra Leone, since 1876. In 1895 the university number took the examination of secondary schools. University College and Bishop Hatfield's Hall are maintained as residence halls for men, and Abbey House as a hostel for women.

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DURUY, VICTOR (1811-1894). — French historian and educator. He studied at the Beele Normale Supérieure (1830-1833), and subsequently was professor of history at the Lyace Henri IV for a quarter of a contury, academy inspector, general inspector of public instruction, and finally professor of history at the Ecole Polytechnique. He was Minister of Public Instruction under Napolean III (1863-1869), and instituted important reforms in the system of public secondary ethection. In the hoys' schools, the old narrow humanistic course partially gave place to a broader scientific training, with more emphasis upon history and modern languages. Public secondary education for girls is largely due to his initiative, for his recommendations were directly responsible for the establishment of the secondary courses for girls, which were subsequently evolved into the present lycées and callèges. He occupied a soal in the Senate (1869-1870), retiring to private life after the events of that year. He was author of Histoire de France (2 vols., 1852); Histoire des Romains (7 vols., 1879-1883); Histoire des Grece (3 vols., 1886-1891); as well as of several school histories.

diving who devoted his life to an attempt to secure unity among the Protestants of Europe. Among his numerous writings are several of calucational interest. In a Motion tending to the Public Good he dealt with schemes of education. In an Exercitatio of Schooling, which is extant in manuscript only (Slonne Mss., British Museum 649), he advocated a scheme of public education for all classes of society—schools common to all to give a knowledge of "things"; schools for the teaching of ancient languages as a preparation for the professions; schools for teaching of modern subjects as advocated in the neudemies (q.v.) of the time to prepare nobles and gentlemen for "public charges in peace and war." But his most important work is the Reformed School, which he probably wrote under the iospiration of his friend Hartlib (q.v.) in 1650. While this work contains no original matter, it is significant as a reaction of an educated man to the educational ideas of his time. In the Reformed School there are echoes from Bacon, Comenius, and Milton, with some contribution from the publicists of the day, Dury is the spokesman for a religious teaching association which Hartlib wished to form in England on the model of those in France. Prom the Reformed School something of the aims of the association is learned. Godliness, bodily health, manners, and "last and least part of true education, Proficiency in learning," are to be the ideals.

Dury is not behind contemporary writers in attacking the learning of words, and is a strong advocabe of realism (g.v.); the "Tenguen," he says, "without their subordination unto arts and sciences are worth nothing towards the advancement of our happiness." Sense, tradition, and reason are the three sources of knowledge, and everything must come through the senses. As there is a gradation of the sources of knowledge, so there is a hierarchy of faculties. Dury strongly advocates that consideration should be paid to the "natural capacities" of children, and that teachers should assume part of the toilsomeness of their business in order to relieve the children, Formal schooling is not to begin until eight or nine years of age, although Dury suggests a "Nursery" which corresponds to the "School of Infancy" of Comenius. In A Supplement to the Reformed School, there is an excellent presentation of the relations to each other and the respective functions of the school and college, and of the qualifications of students and professors," none should be admitted into anie Colleges but such as will join with others, to claborate some Profitable Tasks, for the Advancement and Incilitating of superstructure in things alroady by some discovered, but not made common unto all: And that none should be made Publick Professors in Universities, but such as have not onely a Publick aim, but som approved Abilities, to supply som defects and to Elaborate som desiderata of usefull knowledge, or to direct such as are studious. . . .

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DUST, -- See Air of the Schoolroom; Architecture, School; Cleanlinese of the Schoolroom.

DWIGHT, BENJAMIN WOODBRIDGE (1816-1889). — Schoolmaster; graduated from Hamilton Collego in 1835, and for a few years an instructor in that institution. He founded the Dwight High School in Brooklyn, and westwelve years its principal. Author of Higher Christian Education (1859) and Higher Culture of Women (1874).

W. S. M.

DWIGHT, EDMUND (1780-1840.) — One of the founders of the modern school system in association with Horace Mann (q.v.); was grailuated at Yale in 1790, after which he traveled and studied in Europe for two years. He was keenly impressed with German and Swiss institutions for the training of teachers, and when a member of the first State Board of Education in Massachusetts he made the donation that established the first normal schools in that state at Framingham and Westfield in

1839. He was one of Horace Manu's most valued supporters during the formative period of the reorganized Massachusetts school system, W. S. M.

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BARNADS. American Journal of Education, 1857, Vol. IV, pp. 5-22.

DWIGHT, FRANCIS (1808-1845.) — Educational journalist, active in various popular educational movements; was graduated from Harvard College in 1827. He was one of the promoters of the Lyceum movement (q.v.), and was editor of the District School Journal from 1840 to 1845. W. S. M.

DWIGHT, SERENO EDWARDS (1786-1830), — The third president of Hamilton College; was graduated from Yalo College in 1803. For three years he was a teacher at Litchfield, for four years a tutor at Yale, and for three years master of the New Haven Gymnasium. He was president of Hamilton College from 1833 to 1835. W. S. M.

See HAMILTON COLLEGE.

DWIGHT, TIMOTHY (1752-1817). — The ninth president of Yale College, was born at Northampton, Mass., on May 14, 1752, and was graduated at Yale in 1750. He was for four years principal of the Hopkins Grammar School, six years a tator at Yale, and several years principal of the academy at Greenfield, Cona. He was president of Yale from 1795 to 1817. Author of several books on religion and travel. He died at New Haven Jau. 11, 1817. W. S. M.

See YALB UNIVERSITY.

DYNAMIC. — Relating to force or energy in active operation. The term was first used technically in physics to denote the doctrine of force causing motion, as distinct from static, referring to matter in a condition of rest. The distinctions were applied to sociology by Conte, "statie" to designate the structure of society, "dynamic," the laws of social change. In psychology, "dynamic," has been used as an equivalent of functional psychology (g.v.) as distinct from the analytic — or structural—psychology of elements. In educational literature, the term is commonly used to denote emphasis upon the active and motor processes in distinction from attitudes of passivity and receptivity and docile absorption.

See Activity.

DYNAMOGENIC METHOD. — In his volume on Mental Development in the Child and Race, Professor Baldwin describes a number of experiments in which he studied the perceptual processes in young children by allowing them to reach for objects which they preferred. Thus he attempted to discover which colors children recognize and prefer by offering them a variety

of colored objects and counting the number of times they reached for the one or for the other color. In view of the fact that this method employs activities or expressions for the purpose of studying the mental processes of the individual, the emphasis is laid upon the dynamic phase of the process; hence the name employed in describing the method. The same type of method has been described by other experimenters in psychology as the expression method. This is contrasted with the various impressions of psychological experimentation.

See Expression Methods.

EACHARD, JOHN (10367-1697). — An English divine, master of Catharino Hall, Cambridge, from 1675, and Vice-Chancellor of the University in 1679 and 1605. He showed great energy in securing donations for the rebuilding of his college. In his own time he had a great reputation as a wit and satirist, to which Swift bears testimony. From the standpoint of education his most important work is The Grounds and Occasions of the Contempt of the Glergy and Religion enquired into. In a Letter to R. L. (London, 1670), in which he subjects the education in the schools of his day to a scathing criticism. He asks, for example, "Whether it be mayoidably necessary to keep lads to sixteen and seventeen years of age in pure slavery to a few Latin or Greek words? Suppose some part of the time were allotted them for the reading of some innocent English authors." He recommends the study of arithmetic, geometry, "and such alluring parts of learning." Ho objects to the sugarconting of lessons by devices such as those recommended by Comenius, to whom he refers; the fine pictures and games "by no means is such a lasting temptation as the propounding of that which in itself is pleasant and alluring, He points out what poor material is sent to the universities, not only badly prepared intellectually, but also financially, to learn "a little legic, a little ethics and, God knows, a very little of everything." He proposed that English exereises should be imposed upon lads in the schools, since English and not Latin is the language spoken generally. From this point Eachard goes on to indicate the defects of the clergy, especially in rural parishes, due to had prepara-tion and poverty. This cessoy was used by Macaulay in his History of England in the account of the clergy of the Restoration period.

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EAR. — The car is one of the highest organs of sense. It is protected by the hardest bene in the body, namely the petrous bone. Sound

is carried to the sensory cells which are imbedded deep in the bone, by a complex mechanism of transmitting and receiving organs. In addition to sensory cells which receive sound stinudation, the ear also contains a system of canals known as the semicircular canals which constitute an organ of equilibration, This organ of equilibration has no connection in its present highly evolved form with the function of hearing, though in the lowest animal forms hearing and equilibration are phases of a simple function, including all sensitivity to motion either of the external medium in which the animal lives or internal motion of the body. The major parts of the car are the outer car, consisting of the eartilagmous pinna, or visible car, and the external meatus, or passage through which the sound is carried into the inner recess of the organ. Second, there is a middle car separated from the outer ear by the tympanic membrane and connected with the order world by the custachian tabo which passes from the middle ear to the throat eavity. Finally, there is an inner car which is filled with liquid and includes a complex membrane known as the basilar membrane, upon which the sensory cells are scated. The structure of the inner our and its relation to sound vibrations is such that each different pitch affects a separate group of colls. For this reason complicated sound vibrations may be analyzed by the ear into their component elements. Complex sounds are thus recognized in sensation in a very different way from complex colors, for the sensory surface of tho aya daes not analyze its impressions. The ear is also distinguished from the other organs of sense by the fact that it does not have any vivid after-effects from stimulation. There are practically no auditory after-images. For further discussion of the car see Nenvous System.

Egr. Hyglene of .- Among normal individuals there seem to be great individual variations in range of hearing, especially as regards the upper tone limits. While it is ordinarily supposed that the human car can hear tones caused by vibrations within the limits of sixteen to twenty a second and 30,000 to 32,000 per second, recent investigations of the hearing of school children by Reik in Baltimore indicate that for many individuals the limits are much greater, and that for young people the normal limit for high tones is far above 32,000, and in many reaches 70,000 or more. So great are the individual variations that no definite norms can be established. Also individual differences are found in general auditory achity, and the keenness of the sense of hearing probably varies with changing conditions of nutrition, fatigue, climate, etc. Just what is the range of normal variation is not known; but children who cannot hear what the majority of children can hear at a given distance are usually classed as deficient in hearing, and those that cannot hear at one third the distance that others can hear are deemed distinctly defective. (See Tests of Heading.)

Diseases of the ear are common among children. The deafness that is apt to result is a defect that especially concerns school hygiene. The results of investigations vary greatly; but tests of hearing in thomsands of schools have shown that from ten to thirty per cent of all school children are likely to have some defect of hearing in one or both ears, This is a serious handlenp in school work. Children partially deaf may hear for a time in a dictation lesson or the like, then fail to hear, and thus misunderstand, and are hlamed by their teachers for dullness or perversences; and, even when such children hear, the strain upon attention in listening may be a serious matter. A knowledge of the condition of a pupil's hearing is important for the teacher; and for the sake of pedagogy as well as for hygiene, amond tests of hearing are desirable.

Bexold and many athers have found indications of a correlation between the hearing of school children and their mental ability as shown in school work, a much larger number of dall children and laggards being found among those with defective hearing. Dr. Bruner, it is true, found no very considerable evidence of a correlation hetween acutey of hearing and intelligence. Nor are the results summarized by Ayres very striking in this respect, although he did find a larger percentage of children with defective hearing among the retarded than among the normal. Dr. Kerr of London has made special investigations in regard to this point, and in his results a strong teadency appears for children whose mental condition is "excellent," to drop back into the ranks of the "good" or "fair" when handicapped by defective hearing. The investigations in concrete cases show that children with defective hearing are to be hadly handicapped and mistreated by teachers who are unaware of the fact.

Among the causes of defects of hearing the following have been distinguished: adenoid growths, the various contagions diseases, especially measles, searlet fever, and diphtheria, also scrofula, colds, pulling of the ear muscles, careless methods of removing objects from the ear, violent sounds of camon or the like, and earlessness in the hygiene of the nose. The most frequent causes are infectious diseases and diseases of the nose. The former cause deafness probably because in these diseases microdryganisms develop in great numbers on the mucous membrane of the nose and are easily carried by the Eustachian tubes to the middle ear.

Some cases of psychic deafness are found, and a certain degree of psychic deafness is not uncommon. The facts are interesting and instructive to the hygienist. In hearing, as in other forms of sense perception, there are two factors, one subjective, one objective. Both

are necessary. The sound to be perceived must be aroused in the mind as well as strike the ear from without. In technical terms, there must be preparection as well as the external stimulus. Deafness may result from loss or serious defect in either factor. Thus it comes to pass that we find two kinds of deafness, namely, physical deafness and psychic deafness.

Total or partial deafness from lack of properception is more common than one would naturally suppose. The children of deaf and dumb parents, whether their ears are deflective or not, are liable to be deaf, unless they are sent away from home or receive special instruction, because the psychic factor is not likely to be developed. Froper liabits of properception are not acquired unless children have the stimuli from the conversation of their companions. In children who are partially deaf, where the defect occurred in early childhood, so that conversation was imperfectly heard, the defective hearing is likely to be in large part due to psychic defect.

Since deafness may result from defect either in the mental factor or in the physical organ, so also improvement may begin with either factor. Remarkable results may be produced by training in eases of psychic deafness. Cases have been reported where children apparently totally deaf have been taught to hear. Also where there is a partial defect of hearing the need of acoustic training is especially great.

A number of important points which bear upon the hygiene of the car may be briefly coumerated. In the first place, primitive people apparently have no better hearing than civilized people, in spite of ordinary pupular ephnon. Dr. Meyers, in his study of the natives in the Torres Straits, found that there was no evidence of greater acuity of hearing, tho difference between these natives and Europeans heing apparently merely that they take an interest in samula that the European does not give attention to. Dr. Bruner, also, in his tests made at the World's Fair in Chicago, found that both in keenness and range of hearing the whites surpass primitive peoples. Again the range of hearing for children is greater than for those in old age, quite apart from defects in the hearing. Ear disease is especially liable to occur in childhood. Children of the poorer classes, as found by investigations of the school physician in Leipzig, show many more defective ears than the children of the well-to-do, many car diseases perhaps being the result of scrolula, which attacks especially weaker and neglected children. The percentage of defective cars seems to vary also with the climate, a dry climate being favorable.

The ordinary rules of common sense should be regarded. Children should be trained not to put things into the cars, to be careful in case of any ear trouble not to let water run into the cars in washing and bathing, to avoid blowing the nose violently, and not to make loud noises

in the ears of their companions, and in ease of carache to report the fact to parents or teacher. The duties of the teacher in the hygiene of

The duties of the teacher in the hygiene of the car are briefly the following: to ascertain what pupils have ear disease or defects of hearing; to place such in favorable seats in the school-room; to learn whether such children actually hear what is said to them; to report cases of apparent car disease to parents, nurses, or school physicians, and in general to be hygienically watchful and sympathetic toward such children.

It is not the place here to treat the various diseases of the ear, but it may be noted that the most dangerous of our diseases, namely, septic inflammation of the middle ear. Denker found in nearly two per cent of the 4716 German school children studied by him, i.e., perhaps one for every school class. Children with this disease should if possible be taught in special classes, as a single case pollutes the air of the schoolroom and is liable to be a source of infection.

Among the results of the studies of hearing in school children the following should be ompha-

(1) Apparently some thirty per cent of all school children have defective hearing. (2) Much can be done for such cases by proper ractical and hygicaic treatment. (3) Pupils partially deaf should receive psychic training. (4) Tests of hearing of school children should be made at least once a year, and all suspicious cases should be recommended to specialists. (5) There is considerable evidence of a correlation between the possession of normal acuity of hearing and good ability in class work. (6) Schoolhouses should be located in a quiet neighborhood, and the law should prohibit nonecessary noises in the vicinity.

See Nose, Hygiene or the.

Tests of Hearing.—For educational purposes, the more claborate tests of hearing, such as binaural pitch difference, integrity of the tourd scale, bone us. air conduction, and the various tests which diagnose the scat of auditory defect are but seldem employed. The poore common tests for auditory aculty may be divided, in terms of stimulus empfoyed, into speech tests and instrumental tests, and in terms of procedure employed, into those that use the method of extreme range and those that use the method of percentage of accuracy at a constant range.

The method of extreme range, well illustrated in the ordinary watch test, consists in gradually moving the source of sound (or directing the mupil to move) from a position at which the sound is clearly heard to a position at which it can no longer be heard. Strictly, the reverse procedure should then be followed: that is, the distance from stimulus to car should be taken such that the sound can certainly not be heard, and this distance should then be gradu-

ally reduced until the sound is heard, average of these two determinations is the hearing distance. Although this method has been extensively employed in schoolroom tests, it entails one source of error that may be serious, viz., the error due to reflection of sound from walls and objects; thus, a sound perceptible at thirty feet may be imperceptible at twenty-five It is quite probable that many schoolroom tests are invalidated by this misuspected disturbing factor. To meet this difficulty, the method of constant range is to be recommended. Here a range must first be determined by preliminary trials such that not over ninety in one hundred of the sounds in use can be heard by a normal ear. This range is scrupulously maintained for all pupils to be tested; the same test sounds are given to each pupil, and acmity, save in cases where hearing is so defective that nothing is heard at this distance, is determined by the percentage of sounds correctly reported. This method is specially desirable in the conduct of whisner tests.

Whichever method is followed, the following precautions should be observed: (1) One car should be examined at a time; the other should be closed tightly, either by pressing the tragus into the meatus with the fleshy part of the hall of the thumb, or by plugging the meatus with a unbber stopper. (2) For the best results, however, a final test should be made with both ears open and with the pupil facing the examiner as in ordinary listening. (3) The pupil should be instructed to keep his eyes closed and his mouth closed (since opening the mouth alters the hearing). (4) The pupil must not be expected to listen continuously without knowing when to expect the stimulus, but must always be warned about 1.5 accords before the sound is to be given. (5) The stimulus should occasionally be emitted after the warning signal is given, in order to make sure that the pupil really hears.

Speech tests, which may be conducted either by whispered or by vocalized speech, and either by the method of extreme, or by the method of constant range, have one fundamental advantage, in that they afford an unequivocal test of the hearing of conversational speech, whereas all instrumental tests are in some measure partial or equivocal. Speech tests, however, are difficult to employ for four reasons: (1) Articulate speech entails the use of a great variety and eomplex combination of pitches of different intensity and timbre, so that not all speech elements have the same normal range. (2) Examiners cannot guarantee uniformity of canneiation and intensity of stress from test to test. (3) Speech is markedly affected by the acoustic properties of the room in which the test is held. (4) Unavoidable noises are more likely to interfere with speech tests than with instrumental tests conducted at close range. To offset these difficulties it is desirable (1) to select carefully a set of test numerals, (2) to practice the ex-aminer in enunciation (especially by adopting

the plan of whispering each test number at the end of an expiration of the breath), (3) to use the method of constant range, and (4) to select a quiet room and re-test doubtful cases under more favorable conditions or by other methods.

The watch test is the one most widely used. Its advantages are convenience, accessibility, and relatively short range. Its disodvantages are that it lails adequately to test capacity to hear speech, that its sounds giver iso to a perception of rhythm, that its ticking is so familiar that illusions of hearing arise, and that different watches vary in intensity and quality of tick. For these last reasons various forms of acoumeters have been invented to replace the watch. Politzer's acoumeter is best known and extensively used in clinical work. In it the fall of a tiny hommer from a constant height muon a steel rod gives a brief tone (512 vibrations) of constant intensity. In use the examiner ascertains the maximal distance at which the subject can report correctly the number of "clicks" (two to five) that he makes. Lehmann's acquimeter allows variations in the intensity of its stimulus (a small steel shot dropped from varying heights upon a metal, glass, or cardboard shell), so that it may be employed within the limits of an ordinary room and at a constant range.

To exclude disturbing noises, several experi-menters have contrived instruments in which the stimulus is a click produced in a telephone receiver held close to the car; the intensity is varied by introducing more or less resistance in the circuit. The best known of these instruments is Senshore's audiometer (q.e.), which has been extensively used by him and by others, especially by Smedley and MacMillan in the investigations of the Bureau of Child Study and Pedagogic Investigation connected with the Chicago public schools.

Most tests of hearing yield only relative results, i.e., the acuity of a givon pupit can be stated only with reference to the average per-formance of his mates under the particular conditions (make of watch, voice of teacher, size of room, arrangements of furniture, etc.) which prevailed in the test. Divergence in the results of hearing tests is due in part to this absence of standardization. What one examiner deems

normal another may rank as defective.

A rough preliminary test of hearing may be made by placing all the pupils in a room at the limit of the ordinary classroom distance (32 feet), directing them in a whisper to perform some imusual movement, such as placing the right forefinger on the palm of the left hand. Note those who fail to respond or who do so in cyldent imitation of others. Or use a series of two-place whispered numbers, and let each pupil record them with pencil and paper. G. M. W.

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Anonews, B. R. Auditory Tests, Amer. Jour. of Peych., Vol. XV, 1904, pp. 14-56, and vol. xvi, 1005, pp. 302-300,

EAR TRAINING. - Special exercises in car training are given in schools to increase the power of discriminating among sounds. Such work is usual in the teaching of music. also used in teaching children to read, more particularly beginners and foreigners. exercises have been highly artificial and formal in nature. They are much less used than hitherto, the teacher relying for the requisite practice upon the recurrence of the difficult sounds in words, phrases, and other natural thought units rather than in specially invented

See Music, Teaching of; Reading, Teach-

EAR MINDEDNESS. - See Eye and Ear MINDEDNESS.

MAHLRAG COLLEGE RICHMOND, IND. — A coeducational institution which grew out of a school established in 1847 and organized as a college in 1859. In the promotion of advanced practical instruction in science Earlham College was one of the first institutions in the West. The institution is controlled by its founders, the orthodox Friends. Admission to the college is by certificate or examination based on a four years' high school course. Degrees of Bachelor of Arts and Bachelor of Science are oonferred on completion of a four years' cause, including prescribed subjects, a major subject, and elective subjects. The master's degree is given on one year's postgraduate work in residence. Professional work for teachers is also offered as well as courses in music. college is located on a campus, forty acres in extent, and includes eight buildings used for recitations and dormitories. The productive funds of the institution amount (1011) to \$350,000, and the total income, including tuition fees, to \$41,867. The enrollment of students, including summer school, was 558 in 1909-1910. There is a faculty of thirty members.

EARLY CHRISTIAN SCHOOLS. - See CHRISTIAN EDUCATION IN THE EARLY CHURCH.

EARLY, JOHN (1814-1874). — Jesuit educator; was president of Holy Cross College at Worcester, Mass., founder and first president of St. Ignatius College at Baltimore, and president of Georgetown College at Washington,

EAST INDIA SERVICE, TRAINING FOR. - See Public Service, Training for.

EASTHOURNE COLLEGE. - See Gram-MAR SCHOOLS, ENGLISH; COLLEGES, ENGLISH; Public Schools.

EASTEROOK, JOSEPH (1820-1894). — A Michigan educator, educated in the public schools and at Oberlin College. He was principal of the schools at Ypsilanti (1853-1858), superintendent of the schools of East Saginaw (1858-1871), principal of the Michigan State Normal School at Ypsilanti (1871-1880), president of Olivet College (1880-1886), and state superintendent of schools in Michigan (1886-1800)

EASTERN COLLEGE, MANASSAS, VA. — A conducational institution maintaining a college of liberal arts, tenchers' training department, an academy, and schools of expression, music, commerce, and fine arts. Admission to the college is by certificate from an approved school or by examination. The degree of A.B. is conferred on completion of a feur years' course. A postgraduate course leading to the M.A. is also offered. There are twenty-three members on the faculty.

EASTMAN, HARVEY GRIDLEY (1832-1878). - Founder of a chain of commercial schools in the United States, and for many years president of the Eastman Rusiness Collegent Poughkeepsie. His first commercial school was founded at St. Louis in 1855.

W. S. M.

See Commencial Education.

EATON, AMOS (1777-1842). — Scientist and first president of Rensselaer Polytechnic Institute; was graduated from Williams College in 1799, and was for several years lecturer on science at that institution. He was president of the Rensselaer Institute at Tray from 1824 to 1842, and was the author of textbooks on botany, zoology, physics, and geology, and numerous scientific works. W. S. M.

EATON, JOHN (1829-1906).—Second commissioner of education of the United States, born at Sutton, N. H., the 5th of December, 1820. He was educated at Thetford Agademy and Dartmouth College, where he was graduated in 1854, subsequently completing a course

at the Andover Theological Seminary. teacher and principal of schools at Cleveland (1854-1856), superintendent of schools at Toledo (1858-1850), served in the civil war, attaining the rank of brigadier-general, state superin-tendent of schools in Tennessee (1867-1869), and United States Commissioner of Education (1871-1888). Besides his writings in the annual reports of the Eurenc of Education, he wrote a history of Thetford Academy, and numerous papers on the education of the freedmen. He died in 1006. W. S. M.

EATON, NATHANIEL (1609-1060). - Tho first professor in Harvard College, and acting president (master) until the appointment of President Dunster. He had previously been engaged in secondary school work in Massa-W. S. M. chusetts.

See HARVARD UNIVERSITY.

EBBINGHAUS, HERMANN (1850-1909). - One of the pioncers in the study of experimental psychology. After an education in the gymnasium of his own town, Barmen, ho studied at Bonn, Halle, and Berlin, and after serving in the army during the Franco-German War took his Ph.D. degree at Bonn in 1873 with a dissertation on Hartmann's Philosophy of the Unconscious. Although his early studies had been in pure philosophy, and he had as private doesn't at Berlin lectured on the history of philesophy, it was soon evident that his main interest lay in the field of experimental psychology, which, he always insisted, was a branch of the natural sciences rather than philosophy, as it had hitherto been classed. In 1886 he became extraordinary professor at Berlin, in 1894 professor at Breslau, and in 1905 professor at Halle. His most important contribution to psychology was the application of quantitative measurement to mental phenomena, especially memory. In 1890 his established the first important psychological journal in Germany, important psychological journal in Germany, Zeitschrift für Psychologie und Physiologie der Sinnesorgane. His most important publications are Über das Gedächlnis; Untersuchungen zur experimentellen. Psychologie (Leipzig, 1885); Grundzüge der Psychologie (Leipzig, 1807-1902); Abritss der Psychologie (Leipzig, 1907; trans., New York, 1908); Über eine neue Methode zur Prilfung geistiger Fäligkeiten und ihre Anwendung bei Schulkindern (in Zeitschr. f. Psych. Vol. 12, pp. 401-450), advocating the combination method for measuring intellectual shility. ability.

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EBBINGHAUS' TEST. — The German psychologist, Ebbinghaus (q.v.), called attention to the fact that most psychological tests deal with very restricted forms of mental activity. He suggested that a more general type

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of mental activity could be called out and could be measured by presenting to the person to be tested a paragraph in which words were here and there left out. The filling in of the blanks in such a paragraph will require time, which will be shorter or longer according to the ability of the person being tested to apprehend the general meaning of the sentences and to supply the associated words necessary to complete this meaning. The degree of correctness with which the supplied words fill out the sense will also serve as a measure of intelligence.

C. H. J.

Relevance: -

EDUNGHAUS, H. Zeitschrift für Psychologie, etc. Vol. XIII (1806~1807), pp. 401-450.

EBERHARD BETHUNIENSIS. — A grammarian of Bethune in Artois. The writer of a Latin Grammar, called the Graecismus. It was written about 1212, and was in use in the schools until the time of Erasmus, who speaks of it as a texthook at Deventer in 1476. The importance attached to the Graecismus, along with the Destrinate of Alexander de Villa Dei, may be proved by the fact that they were both prescribed as textbooks in universities, e.g. in the statutes of Toulouse, 1328, of Paris, 1366, of Vienna, 1389. As early printed the work is entitled: Graecismus, de figuris et octo partinus orationis sive grammaticae regulae versibus latinis explicatae, cum expositionibus Joanuis Vincentii Metulini (Paris, 1487). The Graccismus, as well as the Destribute, was already glossed before 1270. Vergil is the author chiefly quoted, and next follow Ovid, Lucan, Horace, Stating, and Terence. The amount of Greek dealt with is very small, viz. chiefly in chapters of the technical figures of speech and in ch. viii words derived from the Greek. Rherhard has been suggested as the author of (t) the well-known medieval work Labyrinthus; Aub-hacresos (une of three joint writings); and several other works.

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ECKOFF, WILLIAM JULIUS (1853-1908). - Educational writer, educated in Germany and at New York University and Columbia University; principal of a college in Nicaragua; professor of pedagogy in the University of Illinois; author of Herbart's A R C of Sense-perception, and numerous articles in educational

ECLECTIC METHOD, - A method which combines the essential elements of several systems of instruction. The term is more particularly applied to mixed or combination methods of teaching reading. In teaching reading to beginners there are many special methods. such as the word method, sentence method,

phonetic method, etc. An colectic method would follow no one of these exclusively, but would select and appropriate what is considered most valuable in each.

See READING, TRACHING BEGINNERS; COM-

DINED METHOD.

ÉCOLE DES ROCHES. — One of the new schools (q.v.) established in France by M. Edmond Demolins in 1800. It is situated on a large estate near the rocky cliffs of Normandy whence it derives its name. This school and others that followed its example arose as a protest against the secondary school system in France, which to the leaders of the movement was not only too bureaueratic and uniform, but was entirely suppressive of the individual. Demolins outlined his scheme for a new school in a book, L'Education Nouvelle, published in 1898, and as a result was able to open his school in 1899 with fifty pupils. The aim of the school is "to make strong boys, independent in character and masters of themselves." The ideal is borrowed mainly from the English public schools and schools like Abhotsholme. Provision is made for constant personal relations between pupils and teachers on a basis of common interests. Physical culture, outdoor exereises, and hygiene form important features of the school; manual work both in and out of doors, visits to different industrial centers, may also be mentioned, as well as the emphasis laid on practical science work. The classics are postponed to the fifth year at school, and are taught mainly by the aid of translations. The pupils are encouraged to spend from three months to a year in England or Germany to learn foreign languages. In place of the barrack type of internat, home surroundings are reproduced. The Ecole des Roches and others of this type, while successful in calling attention to the weaknesses of the French secondary school system before the recent relarms, have on the whole not met with any general response, thus illustrating an educational truth that a system cannot be bodily transferred from one coun-

try to another with any degree of success.

See Annormouse; Behales; Expenimental Schools; New Schools.

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ECOLOGY, -- See BOTANY.

ECONOMICS.—History.—The science now hnown as Economics was for a long time called Political Economy. This term is due to a Frenchman - Montchretien, Sieur de Watterille - who wrote in 1615 a book with that title, employing a term which had been used in a slightly different sense by Aristotle. During the Middle Ages economic questions were regarded very largely from the moral and theological point of view, so that the discussions of the day were directed rather to a consider-

ation of what ought to be, than of what is.

The revolution of prices in the sixteenth century and the growth of capital led to great economic changes, which brought into the foreground, as of fundamental importance, questions of commerce and industry. Above all, the breakdown of the foundal system and the formation of national states emphasized the considerations of national wealth and laid stress on the possibility of governmental action in furthering national interests. This led to a discussion of economic problems on a somewhat broader scale, — a discussion now carried on, not by theologians and canonists, but by practical business men and by philosophers interested in the newer political and social questions. The emphasis laid upon the action of the State also explains the name Political Economy. Most of the discussions, however, turned on the analysis of particular problems, and what was slowly built up was a body of practical precepts rather than of theoretic principles, although, of course, both the rules of action and the legislation which embodied them rested at bottom on theories which were

The origin of the modern science of economies, which may be traced back to the third quarter of the eighteenth century, is due to three fundamental causes. In the first place, the development of capitalistic enter-prise and the differentiation between the laborer and the eapitalist brought into prominence the various shares in distribution, notably the wages of the laborer, the profits of the capitalist, and the rent of the landowner. The attempt to analyze the meaning of these different shares and their relation to national wealth was the chief concern of the body of thinkers in France known as Physiqerals, who also called themselves Philosophes-Économistes, or simply Economistes, of whom the court physician of Louis XVI, Quesnay, was the head, and who published their books

in 1757-1780. The second step in the evolution of economic

science was taken by Adam Smith (q.v.). In the chair of philosophy at the University of Glasgow, to which Adam Smith was appointed in 1754, and in which he succeeded Hutcheson, it was customary to lecture on natural law in some of its applications to politics. Gradually, with the emergence of the more important economic problems, the same attempt to find

an underlying natural explanation for existing phenomena was extended to the sphere of industry and trade; and during the early sixties Adam Smith discussed these problems hefore his classes under the head of "police." Finally, after a sojourn in France and an aequaintance with the French ideas, Adam Smith developed his general doctrines in his immortal work, The Wealth of Nations, published in 1776. When the industrial revolution, which was just beginning as Adam Smith wrote, had made its influence felt in the early decades of the nineteenth century, Ricardo attempted to give the first thorough analysis of our modern factory system of industrial life, and this completed the framework of the structure of economic science which is now being gradually filled out.

The third element in the formation of modern economics was the need of clahorating an administrative system in managing the government property of the smaller German and Italian rulers, toward the end of the eighteenth century. This was the period of the so-called nolice state when the government conducted many enterprises which are now left in private hands. In some of the German principalities, for instance, the management of the government lands, mines, industries, etc., was assigned to groups of officials known as chambers. In their endeavor to claborate proper methods of administration these chamber officials and their advisors gradually worked out a system of principles to explain the administrative rules. The books written, as well as the teaching chairs founded, to expound these principles came under the designation of the Chamber sciences (Cameralia or Cameral-Wissenschaften) - a term still employed to-day at the University of Heidelberg. As Adam Smith's work became known in Germany and Italy by trans-lations, the chamber sciences gradually merged into the science of political economy.

Finally, with the development of the last few decades, which has relegated to the background the administrative and political side of the discipline, and has brought forward the nurely scientific character of the subject, the term Political Economy has gradually

given way to Economics.

Development of Economic Teaching, — Europe.—As has been intimated in the preceding section, the first attempts to teach what we to-day would call economics were found in the European universities which taught natural law, and in some of the Continental cauatries where the chamber sciences were pursued. The first independent chairs of political con-emy were those of Naples in 1753, of which the first incumbent was Genovesi, and the professorship of cameral science at Vienna in 1763, of which the first incumbent was Sonnenfels. It was not, however, until the ninetcenth century that political economy was generally introduced as a university discipline. When

the new University of Berlin was created in 1810, provision was made for teaching in economies, ond this gradually spread to the other German universities. In France a chair of economics was established in 1830 in the Collège de France, and later on in some of the technical schools; but economics did not become a part of the regular university curricu-hum until the close of the seventies, when chairs of political economy were created in the faculties of law, and not, as was customary in the other Continental countries, in the facul-ties of philosophy. In England the first pro-cessorship of political economy was that in-stituted in 1805 at Haileybury College, which trained the students for the East India service. The first incumbent of this clinir was Malthus. At University College, London, a chair of economics was established in 1828 with McCullools as the first incumbent; and at Dublin a chair was founded in Trinity College in 1832 by Archbishop Whately; at Oxford a professorship was established in 1825, with Nassau W. Sonior as the first incumbent, with Nassau W. Sonior as the first incumbont. His successors were Richard Whately (1830), W. F. Lloyd (1836), H. Merivale (1832), Travers Twiss (1842), Senior (1847), G. K. Richards (1852), Charles Neate (1857), Thorold Rogers (1862), Bonamy Price (1868), Thorold Rogers (1888), and F. Y. Edgoworth (1891). At Cambridge the professorable dates from 1867, the bridge the professorship dates from 1863, the first incumbent being Henry Fawcott, who was followed by Alfred Marshall in 1884 and by A. C. Pigou in 1908. In all these places, however, comparatively little attention was paid at first to the teaching of economics, and it was not until the close of the ninoteenth century and the beginning of the twentieth that any marked progress was made, although the professorship at King's College, London, dates hack to 1850, and that at the University of Edinburgh to 1871. Toward the close of the nineteenth contury, chairs in economics were created in the provincial universities, especially at Birmingham, Manchester, Liverpool, Sheffield, Bristol, Durham, and the like, as well as in Scotland and Wales; and a great impetus to the teaching of economics was given by the foundation, in 1805, of the London School of Economics, which has recently been made a part of the University of London.

United States. — Economics was taught at

United States. — Economics was taught at first in the United States, as in England, by incumbents of the choir of philosophy; but no especial attention was paid to the study, and no differentiation of the subject matter was made. The first professorship in the title of which the subject is distinctively mentioned was that instituted at Columbia College, New York, where John McVickar, who had previously lectured on the subject under the head of philosophy, was made professor of meral philosophy and political economy in 1819, In order to commemorate this fact, Columbia University established some years ago the

McVickar professorship of political economy. The second professorship in the United States was instituted at South Carolina College, Columbia, S. C., where Thomas Cooper, professor of chemistry, had the subject of political economy added to the title of his chair in 1826. A professorship of similar sectional influence was that in political economy, history and metaphysics filled in the College of William and Mary in 1827, by Thomas Roderick Dew (1802–1840). The separate professorships of political economy, however, did not come until after the Civil War. Harvard established a professorship of political economy in 1871; Yale in 1872, and Johns Hopkins in 1876.

The real development of economic teaching on a large scale began at the close of the seventies and during the early eighties. The nower problems bequeathed to the country by the Civil War were primarily economic in character. The rapid growth of industrial capitalism brought to the front a multitude of questions, whereas before the war well-night the only economic problems had been those of free trade and of banking, which were treated primarily from the point of view of partisan politics. The newer problems that confronted the country led to the exedus of a number of young men to Germany, and with their return at the end of the seventies and beginning of at the end of the seventies and beginning of the eighties, chairs were rapidly multiplied in all the larger universities. Among these younger men were Patten and James, who went to the University of Pennsylvania; Clark, of Amherst and later of Columbia; Farnam and Hadley of Yale; Taussig of Har-yard; H. C. Adams of Michigan; Mayo-Smith and Seligman of Columbia; and Ely of Johns Hopkins. The teaching of economics on a university basis at Johns Hopkins under General Francis A. Walker belied to create a General Francis A. Walker helped to create a group of younger scholars who soon filled the chairs of commomics throughout the country. In 1870 the School of Political Science at Columbia was inaugurated on a university basis, and did its share in training the future teachers of the country. Gradually the teaching force was increased in all the larger universities, and chairs were started in the colleges throughout the length and breadth of the land.

At the present time, most of the several hundred colleges in the United States offer instruction in the subject, and each of the larger institutions has a staff of instructors devoted to it. At institutions like Columbia, Harvard, Yale, Chicago, and Wisconsin there are from six to ton professors of economies and social science, together with a corps of lecturers, instructors and butors.

instructors, and tutors.

Teaching of Economics in the American Universities.— The present-day problems of the teaching of economics in higher institutions of learning are seriously affected by the tracsition stage through which these institutions are passing. In the old American college,

when economics was introduced it was taught as a part of the curriculum designed to instill general culture. As the graduate courses were added, the more distinctly professional and technical phases of the subject were naturally emphasized. As a consequence, both the content of the course and the method employed tended to differentiate, But the unequal development of our various institutions has brought great unclearness into the whole pedagogical problem. Even the nomenclature is uncertain. In one sense graduate courses may be opposed to undergraduate courses, and if the undergraduate courses are called the college courses, then the graduate courses should be called the university courses. The term "university," however, is coming more and more, in America at least, to be applied to the entire complex of the institutional activities, and the college proper or undergraduats department is considered a part of the university. Furthermore, if by university courses as opposed to college courses we mean advanced, professional, or technical courses, a difficulty arises from the fact that the latter year or years of the college course are tending to become advanced or professional in character, Some institutions have introduced the combined course, that is, a combination of so-called college and professional courses, other institutions permit students to secure their baccalaurento degree at the end of three or even two and a half years. In both cases, the last year of the college will then cover advanced work, although in the one case it may be called under-

graduate, and in the other graduate, work.
The confusion consequent upon this unequal development has had a deleterious influence on the teaching of economies, as it has in many other subjects. In all our institutions we find a preliminary or beginners' course in eco-nomics, and in our largest institutions we find some courses reserved expressly for advanced or graduate students. In between these, however, there is a broad field, which, in some institutions, is cultivated primarily from the point of view of graduates, io others from the point of view of undergraduates, and io most cases is declared to be open to both graduates and undergraduates. This is manifestly unfortunate. For, if the courses, are treated according to advanced or graduate methods, they do not fulfill their proper function as college studies. On the other hand, if they are treated ns undergraduate courses, they are more or less unsuitable for advanced or graduate students. In almost all of the American institutions the same professors conduct both kinds of courses. In only one institution, namely, at Columbia University, is the distinction between graduate and undergraduate courses in economies at all clearly drawo, although even there not with precision. At Columbia University, of the ten professors who are conducting courses in economics and

social science, one half have seats only in the graduate faculties, and do no work at all in the college or undergraduate department; but even there, these professors give a few courses, which, while frequented to an overwholming extent by graduate students, are open to such undergraduates as may be deelered to be advanced students.

It is necessary, therefore, to distinguish, in principle at least, between the undergraduate or college courses properly so-called, and the university or graduate courses. For it is everywhere conceded that at the extremes, at least, different pedagogical methods are appropriate.

The College or Undergraduate Instruction. -Almost everywhere in the American colleges there is a general or preliminary or foundation course in economies. This ordinarily occupies three hours a wack for the entire year, or five hours a week for the somester, or half year, although the three-hour course in the fundamental principles occasionally continues only for a semester. The foundation of such a course is everywhere textbook work, with oral discussion, or quizzes, and frequent tests. Where the number of students is small, this mathod can be effectively employed; but where, as in our larger institutions, the students attending this preliminary course are numbered by the hundreds, the difficulties multiply. Various methods are employed to solve these difficulties. In some cases the class attends as a whole at a lecture which is given once a week by the professor, while at the other two weekly sessions the class is divided into small sections of from twenty to thirty, each of them in charge of an instructor who carries on the drill work. In a few instances, these sections are conducted in part by the same professor who gives the lecture, in part by other professors of equal grade. In other cases where this forms too great a drain upon the strength of the faculty, the sections are put in the hands of younger instructors or drill masters. In other cases, again, the whole class meets for lecture purposes twice a week, and the sections meet for quiz work only once a week. Finally, the instruction is sometime carried on entirely by lectures to the whole class, supplemented by numerous written

While it cannot be said that ony fixed method has yet been determined, there is a growing consensus of opinion that the best results can be reached by the combination of one general lecture and two quiz hours in sections. The object of the general lecture is to present a point of view from which the problems may be taken up, and to awaken a general interest in the subject among the students. The object of the section work is to drill the students theroughly in the principles of the science; and for this purpose it is important in a subject like economics to put the sections as far

as passible in the hands of skilled instructors rather than of recent graduates.

Where additional courses are offered to the undergraduates, they deal with special subjects in the domain of economic history, statistics, and practical economics. In many such courses good textbooks are now available, and especially in the last class of subjects an attempt is being made here and there to introduce the case system as utilized in the law schools. This method is, however, attended by some difficulties, arising from the fact that the materials used so quickly became anti-quated and do not have the campelling force of precedent, as is the ease in law. In the ordinary college course, therefore, chief reliance most still he put upon the independent work and the fresh illustrations that are brought to the classroom by the instructor.

In some American colleges the mistake has heen made of introducing into the college ourriculum methods that are suitable only to the university. Prominent among these are the exclusive use of the lecture system, and the employment of the so-called seminar. This, however, only tends to confusion. On the other hand, in some of the larger colleges the classroom work is advantageously supplemented by discussions and debates in the economics club, and by practical exercises in dealing with the current economic problems as they are presented in the daily press.

In most institutions the study of economics is not begun until the sophomere or the innior year, it being deemed desirable to have o certain maturity of judgment and a certain preparation in history and logic. In some instances, however, the study of economics is undertaken at the very beginning of the college course, with the resulting difficulty of inadequately distinguishing hetween graduate

and undergraduate work,

Aunthor pedagogical question which has given rise to some difficulty is the sequence of courses. Since the historical method in economics became prominent, it is everywhere recognized that some training in the historical development of economic institutions is necessary to a comprehension of existing facts. We can know what is very much better by grasping what has been and how it has come to be. The point of difference, however, is as to whether the elementary course in the principles should come first and he supplemented by a caurse in economic history, or whether, on the contrary, the course in economic history should precede that in the principles. Some institutions follow one method, others the second; and there are good arguments on hoth sides. It is the helief of the writer, founded on a long experience, that on the whole the best results can be reached by giving as introductory to the study of economic principles a short survey of the leading points of economic history. In a few of the modern textbooks this plan is intentionally followed. Taking it all in all, it may be said that college instruction in economies is now not only exceedingly widespread in the United States, but continually improving in character and methods.

University or Graduate Instruction. - The university courses in economies are designed primarily for those who either wish to prepare themselves for the teaching of economies or who desire such technical training in methods or such an intimate acquaintance with the more developed matter as is usually required by advanced or professional students in any discipline. The university courses in the larger American institutions which now take up every important subject in the discipling, and which are conducted by a corps of professors, comprise three elements; first, the lectures of the professor; second, the seminar or periodical meeting between the professor and a group of advanced students; third, the economics club, or meeting of the students without the pro-

(1) The Lectures: In the university lectures the method is different from that in the college courses. The object is not to discipline the student, but to give him an apportunity of coming into contact with the leaders of thought and with the latest results of scientific advance on the subject. Thus no roll of attendance is called, and no quizzes are enforced and no periodical tests of scholarship are expected. In the case of candidates for the Ph.D. degree, for instance, there is usually no examination until the final oral examination, when the student is expected to display a proper acquaintance with the whole subject. The leetures, moreover, do not attempt to present the subject in a dogmatic way, as is more or less necessary in the college courses, but, on the contrary, are designed to present primarily the unsettled problems and to stimulate the students to independent thinking. The university lecture, in short, is expected to give to the student what cannot be found in the hooks

on the subject.

(2) The Seminar: Even with the best of will, however, the necessary limitations pre-vent the lecturer from going into the minute details of the subject. In order to provide opportunity for this, as well as for a systematic training of the advanced students in the method of attacking this problem, periodical meetings between the professor and the students have now become customary under the name of the seminar, introduced from Germany. In most of our advanced universities the seminar is restricted to those students who are candidates for the degree of Doctor of Philasophy, although in some eases a preliminary seminar is arranged for graduate students who are candidates for the degree of Master of Arts. Almost overywhere a reading knowledge of French and German is required. In the United States, as on the European continent generally, there are

minor variations in the conduct of the seminar. Some professors restrict the attendance to a small group of mest advanced students, of from fifteen to twenty-five; others virtually take in all those who apply. Manifestly the personal contact and the "give and take," which are so important a feature of the seminar. become more difficult as the numbers increase. Again, in some institutions each professor has a seminar of his own; but this is possible only where the number of graduate students is large. In other cases the seminar consists of the students meeting with a whole group of professors. While this has a certain advantage of its own, it labors under the serious difficulty that the individual professor is not able to impress his own ideas and his own personality so effectively on the students; and in our modern universities students are coming more and more to attend the institution for the sake of some one man with whom they wish to study. Finally, the niethod of conducting the seminar differs in that in some cases only one general subject is assigned to the members for the whole term, each session being taken up by discussion of a different phase of the general subject. In other cases a new subject is taken up at every meeting of the seminar. The advantage of the latter method is to permit a greater range of topics, and to coable each student to report on the topic in which he is especially interested, and which, perhaps, he may be taking up for his doctor's dissertation. The advantage of the former method is that it enables the seminar to enter into the more minuto details of the general subject, and thus to emphasize with more precision the methods of work. The best plan would seem to be to devote half the year to the former method, and half the year to the latter method.

In certain branches of the subject, as, for instance, statistics, the seminar becomes a laboratory exercise. In the largest universities the statistical laboratory is equipped with all manner of mechanical devices, and the practical exercises take up a considerable part of the time. The statistical Inboratories are especially designed to train the advanced student in the methods of handling statistical

material.

(3) The Economics Club: The lecture work and the seminar are now frequently supplemented by the economics club, a more informal meeting of the advanced students, where they are free from the constraint that is necessarily present in the seminar, and where they have a chance to debate, perhaps more unreservedly, some of the topics taken up in the lectures and in the seminar, and especially the points where some of the students dissent from the lecturer. Reports on the latest periodical literature are sometimes made in the seminar and sometimes in the economics club; and the club also provides an opportunity for inviting distinguished outsiders in the various

subjects. In one way or another, the connomics club serves as a useful supplement to the lectures and the seminar, and is now found in almost all the leading universities.

In reviewing the whole subject we may say that the teaching of economics in American institutions has never been in so satisfactory condition as at present. Both the instructors and the students are everywhere increasing in numbers; and the growing recognition of the foot that law and politics are so closely interrelated with, and so largely based on, economies, has led to a remarkable increase in the interest taken in the subject and in the facili-

ties for instruction.

E. R. A. S.

Economics. — In the Schools. — This subject has been defined as the study of that which pertains to the satisfaction of man's material needs, - the production, preservation, and distribution of wealth. As such it would seem fundamental that the study of economics should find a place in those institutions which prepare children to become citizens,—the ele-mentary and high schools. Some of the truths of economics are so simple that even the youngest of school children may be taught to understand them. As a school study, however, economics up to the present time has made far less headway than eivies (q.v.). Its introduction as a study oven in the colleges was so gradual and so retarded that it could scarcely be expected that educators would favor its intro-

duction in the high schools,

Provious to the appearance, in 1804, of the Report of the Committee of Ten of the National Educational Association on Secondary Education, there had been much discussion on the educational value of the study of economies. In that year Professor Patten had written a paper on Economics in Elementary Schools, not as a plea for its study there, but as an attempt to show how the ethical value of the subject could be made use of by teachers. The Report, however, came out emphatically against formal instruction in political economy in the secondary school, and recommended "that, in connection particularly with United States history, civil government, and commercial goography, in-struction be given in those conomic topics, a knowledge of which is essential to the understanding of our economic life and development" (pp. 181-183). This view met with the disapproval of many teachers. In 1895 President Thwing of Western Reserve University, in an address before the National Educational Association on The Teaching of Political Economy in the Secondary Schools, maintained that the subject could easily be made intelligible to the young. Articles or addresses of similar import followed by Commons (1895), James (1897), Haynes (1897), Stewart (1898), and Taussig (1890). Occasionally a voice was raised against its formal study in the high schools. In the School Review for January, 1898, Professor Dixon of Dartmouth said that

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its teaching in the secondary schools was "un-satisfactory and unwise." On the other hand, Professor Stewart of the Gentral Manual Training School of Philadelphia, in an address in April, 1809, declared the Report of the Com-mittee of Ten "decidedly reactionary," and prophesical that political economy as a study would be put to the front in the high school. In 1809 Professor Clow of the Oshkosh State Normal School published an exhaustive study of the subject of *Economics* os a School Study, going into the questions of its educational value, its place in the schools, the forms of the study, and the methods of teaching. His researches serve to show that the subject was more commonly taught in the high schools of the Middle West than in the East, (Compare with the article on Civica.)

Since the publication of his work the subject of economics lins gradually made its appearance in the curricula of many Eastern high schools. It has been made an elective subject of examinotion for graduation from high schools by the Regents of Now York State, and for admission to college by Horvard University. Its position as an elective study, however, has not led many students to take it except in commercial high schools, because in general it may not be used

for admission to the colleges,

Its great educational value, its class touch with the pupils' everydey life, and the possibility of teaching it to pupils of high school oge are now generally recognized. A series of articles in the National Educational Association's Proceedings for 1901, by Spiers, Gunton, Halleck, and Vincont bear witness to this. The October, 1910, meeting of the New England History Teachers' Association was entirely devoted to a discussion of the Teaching of Economics in Secondary Schools, and Professors Taussig and Haynes reiterated views already expressed. Representatives of the recently developed commercial and trade schools expressed themselves in its

Suitable textbooks in the subject for secondary schools have not kept pace with its spread in the schools. Laughlin, Macyane, and Walker published books somewhat simply expressed; but later texts have been too collegiate in cherocter. There is still needed a text written with the secondary school student constantly in mind, and preferably by an author who has been dealing with students of secondary school age. The methods of teaching, mutatis mutantis, have been much the same as those pursued in civics (q.v.). The mere cramming of the text found in the poorest schools gives way in the best schools to a study and observation of actual conditions in the world of to-day. In the latter schools the teacher has been well trained in the subject, whereas in the former it is given over only too frequently to teachers who know little more about it than that which is in the text.

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ECUADOR, EDUCATION IN. - Ecuador, republic, area, 116,000 square miles; populo-tion, 1,205,000. By the constitution of 1884 and subsequent modifications, of which the latest was adopted in 1907, Ecuador comprises sixteen provinces administered by governors appointed by the President of the Republic. The earlier education laws provided for a public system of cilucation under the supreme direction of the minister of public instruction. The individual proviaces were required to provide primary schools which should be free and attend-ance at the same compulsory for all children not under private instruction. The costs of primary education are borne by state, provin-cial, and municipal funds. Secondary and higher education were also placed under the general direction of the minister. The conditions of the country, however, have prevented rapid and substential progress as regords the provision of primary schools, and with the exception of a few national colleges, or liceos, secondary education has been left to church establishments. By the constitution, the Roman Cotholic religion is declared to be that of the nation, but all denominations are telerated, and the national church is subject to the State; members of the episcopacy must be citizens of Ecuador, and the educational institutions of the church must conform to legal requirements, The control over education has been exercised by the minister, chiefly through regulations pertaining to courses of study, standards for government diplomas, etc., and to corrective measures based upon the annual reports of the directors of provincial institutions and primary achools.

According to the latest reports there are 1088 primary schools, 35 secondary schools (liceos). and 9 institutions for higher education. The number of teachers in primary and secondary schools was about 1500 in 1908, and the number of pupils 63,380, or a little less than six per cent of the population. In comparing the low rate of school attendance in Ecuador with that of the leading nations, it must be remembered that a

large part of the population consists of Indians; about 400,000 are of mixed race; and a relatively small proportion are unmixed, being of European birth or origin. The system of government and of school administration is the work, in the main, of the mixed race, and affords interesting proof of their political

aspirations and purposes.

At present the reform of education engages the attention of both central and provincial authorities. The law of September 24, 1909, providing for the decentralization of the primary system, was intended to incite the local authorities to a deeper sense of responsibility and more carnest efforts in respect to the provision and maintenance of public schools. But the policy is regarded by many as premature. For one reason, it does not conform to the established centralization of the fiscal system of the country, which precludes absolute autonomy on the part of the provinces. At the same time, the policy exposes the state to the perils of neglect and indifference on the part of backward provinces. A vigorous system of state super-vision seems to be the only safeguard against glaring inequalities of school provision in the different divisions. Among reforms proposed in the general exposition of the law are the increase of primary schools, the enforcement of the compulsory law, and the improvement of the teaching force. The law provides that rural schools shall be established and maintained by the owners of every estate where there are twenty or more children; this would require a minute census of Indians, who are chiefly employed on the estates, and the preparation of tables and registers showing both the rich proprietors, who are able to maintain schools by themselves, and the small owners, who can support them by contributions pro rata. In the more progressive communities problems of school sanitation are exciting attention, and a few municipalities have taken measures for the medical inspection of schools. Normal schools are included to the reform measures, and the principles of modern pedagogy and equipment for the pursuit of manual training and agriculture are transforming the spirit and method of their training.

As regards accordary schools the need of radical reforms is clearly recognized. The rector of the Colegio Bolivar in a recent report to the minister of public instruction proposes certain changes in the system with a view to making secondary instruction a continuation of primary.
"Secondary instruction ought," he says, "to give a general training based on the study of the native language and foreign languages, and the sciences, and should be a development of the primary program — keeping in mind that all knowledge is storile if it has no application in practical life in the arts and business. Education should prepare the pupil for any career, whether scientific, literary, industrial, commercial, or pedagogical." He proposes the

introduction of a modern course of study parallel with the lower section of the established ecoondary course and leading to an advanced section in which choice will be allowed between a commercial course and a technical course. In support of his proposal he cites the example of Switzerland. The rector of the national college, Mijia, in Quito, the highest type of secondary school in the state, orges, also, the institution of a technical and scientific course equivalent to the humanistic, and prowned, like the latter, with the bachelor's diploma. Thus it appears that the problems of secondary education in Ecuador are the same as those which have been agitating the principal countries during the last decade.

Quito is the sent of two normal schools, one for men, the other for women, of the national school of fine arts, of the national conservatory of music, and of the principal university (Universidad Central). This university comprises the inculties of law (course six years); medicine (seven years); pharmacy (five years); and science (three years). Students in the faculty of science who graduate with high honors may be sent abroad at government expense to perfect themselves in particular branches of science. The general plan of studies for the Cantral University is the same as for the two remaining universities, Guayaquil and Azuay.

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EDESSA, SCHOOLS OF. - See CATE-CHETICAL SCHOOLS,

EDGEWORTH, MARIA (1767-1849). --The novelist, daughter of Richard Lovell Edgeworth (q.v.), was born at Black Bourton, four-teen miles from Oxford. She attended private schools, and, while her father remained in Ireland, spent her vacations with Thomas Day (q.v.), the great friend of her father, and author of Sandford and Merton. In 1782 Miss Edgeworth returned to Edgeworthstown in Ireland, where she spent the greater part of her life. For her brothers and sisters she began to write children's stories, at first without any iden of publication, and written down on a slate to be retained or not according to the approval or disapproval of her young audience. Such was the origin of the collections published under the titles of Parent's Assistant (first volume in 1796; in 6 vols. in 1800); Early Lessons (1801), Moral Tales (1801), and Popular Tales (1804). The first of these may he described as an appendix to Practical Education, in the production of which she had assisted her father; a work with a similar purpose in view of popularizing the educational theories contained in Practical Education, a modification of Rousseau's Emile, was Herry and Lucy, written by the father and daughter. These stories are diductic in tone, and aim to point some moral; the triumph of virtue and the downfall of evil form the central theme of the majority. They enjoyed a wide and long popularity, but the probability is that, except with very young children, they would now be found somewhat dull. Miss Edgeworth interested herself not only in the education of her brothers and sisters, to whom she was warmly attached, but along with her father paid no little attention to the education of the children on the Edgeworth estate. Lockhart, the biographer and son-in-law of Sir Walter Scott, in describing a visit paid to Edgeworthstown, says: " Here we found neither mul hovels nor naked peasantry. Here there was a very large school in the village, of which masters and pupils were, in a nearly equal proportion, Protestants and Roman Catholics, the Protestant squire making it a regular part of his daily business to visit the scene of their operations, and strengthen authority, and enforce discipline by his personal superintendence." The Memoirs of her father, which she edited, contain a good account of the educational theories and interests of her father, in which she undoubtedly shared. Her views on female education are contained in a very early work, Letters to Literary Ladies, written at her father's orders in 1705. This work was a defense of the education of women. It is in-teresting to note that her last work, Orlandino, as her first, was written for the amusement of children. Of her novels, all of which are in-tended to convey a moral purpose, it is not necessary here to speak; they met with immediate success, and for thirty-four years (Castle Rackrent, 1800, Helen, 1834), Miss Edgeworth remained actively before the public.

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EDGEWORTH, RICHARD LOVELL (1744-1817).—Author, experimentalist, and educational reformer; member of a distinguished family which English in origin, had settled in Ireland in the reign of Queen Elizabeth. The training which he received from his mother during his childhood at Edgeworthstown greatly influenced bis character and intellectual interests. His first instruction in Latin was received from a neighboring elergyman, Patrick Hughes, who had been one of the teachers of Oliver Goldsmith. In 1752 he was sent to Dr. Lydiat's school in Warwick, but

afterwards to Droglicila School, which, under Dr. Norris, was then reputed the best in Ireland, and subsequently to a school at Longford. In his seventeenth year he entered into residence at Trinity College, Dublin, where he spent six months in idleness and dissipation. Consequently his father removed him to the University of Oxford, where he entered Corpus Christi College as a gentleman commoner in October, 1761. While still an undergroduate and under age, he married Anna Maria, the daughter of Paul Elers, a gentleman of German descent. Maria Edgeworth was a daughter of this marringe, which was not a happy one. At Hare Hatch, under the influence of Emile, he determined to educate his son according to the system of Rousseau  $(q,\nu,)$ , and the result of the experiment continued for several years. It was during his residence at Hare Hatch that Edgeworth became an intimate friend of Thomas Day (q.v.), another admirer of Rousseau and subsequently the author of Sandford and Merica. Edgeworth also was admitted into the circle of scientific men then resident in Birmingham and the Potteries - Bolton, Watt, Darwin, and Josiah Wedgwood. He was also intimate with a brilliant society of literary and scientific men in London -- John Hunter, Sir Joseph Banks, Maskelyne, Captain Cook, Smenton, and Ramsden, the optician. In 1771 Edgeworth went with Day, for more than a year, to France, thus becoming intimate with French thought and feeling and with some of the intellectual leaders of French society.

Edgeworth was four times married, and had living with him a numerous family (four sons and five daughters, some grown up, some very young) by his different wives. After his fourth marriage, the two sisters of his second and third wives continued to reside with him. Nothing however, clouded the affection which united this extraordinary household, in which every intellectual and public interest was keenly sustained, and in which all the circumstances and occupations of a brisk and happy family life were shillfully made use of in the work of education.

From 1782, as a resident landlord on his Irish estates, Edgeworth devoted much thought to the improvement of the condition of the poor upon his estate and in his neighborhood, and to educational reform as the surest means of increasing the secority and happiness of the people. In 1788 the Lord Lieutenant had appointed Commissioners to inquire into all schools of public or charitable foundation and all grants or funds for the purpose of education in Ireland. The investigations of these commissioners drew public attention to the problem of national education. In 1799, as a member of the last Irish Parliament, Edgeworth moved: "That the state of public education in Ireland is highly defective and requires the interposition of Parliament; that one or more schools should be established in each parish; that the masters for schools should undergo examinations, obtain

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certificates of their conduct, etc., and be licensed annually by the dioceson; and that one or more visitors be appointed to inspect schools in each parish one or more times in each year." Leave was granted to introduce a Bill based on these resolutions, but it did not become an act of Parliament. After the Act of Union in 1800 (which Edgeworth believed would be ultimately advantageous to Ireland, but against which he voted in detestation of the means adopted in earrying it), Edgeworth was appointed, in 1806, by the Duke of Beilford, the Vicercy, to serve on a Board of Commissioners to inquire into the cilucation of the people of Ireland. The Board, the members of which were unpaid, sat from 1806 to 1811. At the request of his col-leagues on this Commission Edgeworth submitted a memorandum in which he outlined a policy for Irish elementary education. Many of Edgeworth's recommendations were adonted in 1831, when the Board of Commissioners of National Education in Ireland was established,

Edgeworth was intensely interested in the science and art of teaching and in the principles of clucation. "I claim for my father," wrote his daughter Maria, "the merit of having been the first to recommend by example and precept what Bacon would call the experimental method that Bacon would call the experimental method the children of his own family, for whom he printed Harry and Lucy, the aim of which was to diffuse through a story the first principles of murality, with some of the clements of science and literature, so as to show parents how these may be taught without wearying the pupil's attention. Edgeworth was one of the first, after Dr. Watts and Mrs. Barbauld, to write books for children. His friend, Thomas Day, began his story, Sandford and Merion, as a contribution to Edgeworth's Harry and Lucy. The latter was subsequently published as part of his daughter Maria Edgeworth's Early Lessons.

In 1708, in conjunction with his daughter Maria, he published Practical Education, essays in which the influence of Rousseau's Emile is clearly shown. In 1802 Edgeworth published Essays on Professional Training (the first chapter of which gives his views as to the classification and curriculum of schools); and in 1816, Readings in Poetry. He also prepared with great labor a small tract called The Rutional Primer, illustrating his mothod of teaching to read, which was based on the principle of always giving a distinct mark for each different sound of the vowels, and also showing by marks of obliteration which letters are to be omitted in pronouncing words. The educational works which he published in conjunction with his daughter had great influence upon school practice in England, and bore fruit in the work of Thomas Wright Hill (q.v.) and his sons in their school at Birmingham. Edgeworth was himself much influenced by the study of French writers on education. But he adopted no suggestions

inconsiderately or without practical tests in his own family circle. He was one of the first to realize that educational theories must be founded upon child study and himself to form a eareful register of facts relative to his children's mental growth. He held that early instruction should be chiefly oral and experimental. In the last twenty years of his life, additional experience changed some of his former opinions in education, and confirmed others. He was strengthened in his belief that " many of the great differences of intellect which appear in men depend more mon the early cultivating of the habit of attention than upon any disparity between the powers of one individual and another," though he latterly allowed that there was more difference than he had formerly admitted between the natural powers of different persons. In early life Edgeworth, shocked by the long lessons imposed upon young children and by the mental fatigue and disgust thus induced in them, did not pay sufficient attention to systematic grounding in elementary subjects. In later life, however, he was led to believe that some drudgery of mind was not only useful, but necessary for children, in order to train them to habits of application. He thought that girls should be privately educated at home; for boys he preferred school training, except in an uncommon coincidence of circumstances. In his earliest attempts at education (writes his daughter), Edgeworth had endeavored to reduce to practice Rousseau's theories. "Finding the bad effects which resulted from following the system, from trusting too much to nature, liberty, free-will and the pupil's experiments in morality, my father for some time afterward inclined to the extreme of caution. . . ." But Edgeworth's experience led him in later life to attach the greatest importance to the cultivation of right habit, under judiciously regulated freedom, as a necessary concomitant of the cultivation of the reasoning faculty as applied to conduct. Writing in 1812, he stated, on behalf of his daughter Maria and himself, that they were "convinced that religious obligation is indispensably necessary in the educa-tion of all descriptions of people, in every part of the world. . . I consider religion, in the largo sense of the word, to be the only certain bond of society,"

His influence, combined with that of his daughter Maria, with whom he closely collaborated in thought and literary work, was strong in English and Irish education alike, both as regards methods of teaching in home and school, and as regards administrative plans of national education. In the improvement of methods of teaching, Edgeworth's practice reflected in the first instance enthusiastic acceptance of Rousseau's theories; then underwent the chill of reaction against them, and finally took the form of a judicious combination of Rousseau's realism and boldness with the moral discipling of the older educational tradition. Not less

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fruitful, though less immediately operative, was Edgeworth's influence upon the reorganization of the school system in England and Ireland. He was among the first to sympathize with the French ideal of a logically organized system of graded schools under state inspection, and no one was more successful in planting the seeds of this new administrative ideal in the reluctant soil of English statesmanship.

M. E. S.

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EDINBURGH ACADEMY. - See GRAM-MAR SCHOOLS, ENGLISH; COLLEGES, ENGLISH; Рипыс Зенооця.

SCHOOL. — See EDINBURGH HIGH GRAMMAR Schools, English; Colleges, Eng-LISU: HIGH SCHOOL: PUBLIC SCHOOLS.

EDINBURGH, THE UNIVERSITY OF.—Originally styled the College of Edinburgh, or The Town's College, was founded in 1583 by the Town Council of Edinburgh under general powers granted by the charter of King James VI, dated Apr. 14, 1582. From the first, the college possessed the privilege of granting degrees. In 1621 an act was passed by the Scots parliament which ratified to the college all the rights, immunities, and privileges en-joyed by other universities in the kingdom. This ratification was renewed at the union of the parliaments of England and Scotland in 1707. In the course of time, the college became known as the college of James YI, and later its designation changed, and the institution came to be called The University of Edin-burgh; but it romained under the complete control and patronage of the town council until 1858, when by the Universities Act (1858) all the universities of Scotland received new and autonomous constitutions. From 1858 to 1890 the government of the university was vested in the Senatus Academicus (consisting of the principal and the professors), subject to the review and control of the University Court. The latter body is composed of representatives solected by postgraduates of the university, by present students, by the Town Council of the city, and by the Senatus Academicus. By the Universities (Scotland) Act of 1989 the constitution of the University Court was enlarged in numbers upon the already existing basis, and it was constituted a body corporate to which the whole property belonging to the university at the passing of the act was transferred with full powers of administration. The Sengtus Academicus, as heretofore, regulates the teaching and discipline

of the university, subject to the review and control of the University Court. The present constitution of the latter body is as follows: four members elected by the General Council of the University, which is composed of all graduates, four members elected by the Senatus Academicus; the Rector's Assessor, the Chancellor's Assessor, the assessor elected by the Town Council, the Principal of the University, and the Lord Provost of the City are ex officio members

of the body.

The university buildings at present consist of (1) the College or University (old) Building situated on the site of " Kirk of Field," the scene of the murder of Lord Darnley. The foundation of the building was laid in 1797 on a plan drawn up by the famous architect, Robert Adam, but for various reasons, was not completed until 1828. In this building are housed, at present, the library and reading rooms of the university, the classrooms of the faculties of Arts, Divinity, and Law, and part of the work of the Faculty of Science. Here also are the Senate Hall and the various offices for carrying on the administrative work of the university. (2) The university (new) buildings, begun in 1878 and finally completed in 1888, at a cost of over a quarter of a million pounds. Here are now housed the lecture rooms and laboratories of the Faculty of Medicine. (3) The University Hall, sligated adjacent to the new university and creeted in 1897 through the munificence of Mr. William McEwan, a chizen of Edinburgh. The hall is used for graduation ceremonies and other university functions. (4) The Reid Hall of Music, created in 1850, is also situated near the new buildings, and here is conducted the work of the Faculty of Music. (5) The Usher Hall of Public Health, situated in the south of Edinburgh, was given by Sir John Usher, Bart., on the institution of a Chair of Public Health in 1809, and completed in 1002. (6) New engin-cering and physical laboratories placed on a site at a short distance from the old buildings have recently been creeted (1905-1907) in view of the modern demand for practical work in the teaching of these subjects,

The Inner Organization of the University. Up to 1858 the education provided by the University of Edinburgh followed mainly the traditional lines laid down at its establishment. At that time the fortunes of the university had fallen to a low cbb. Graduation in arts had almost ceased, and degree courses in law and divinity did not then exist. By the act of 1858 a commission was appointed to remedy this state of matters. In due course they established a preliminary examination for entrance upon a medical course, and laid down regulations for degrees in medicine. Thus, there were established the three degrees of Bachelor of Medicine (M.B.), of Bacholor of Surgery (C.M.), and Doctor of Medicine (M.D.). For the doctor's dogree the requirements were a lapse of two years after the possession of the lower

degrees, and proof of having undergone a satisfactory course of general education in the Fac-ulty of Arts. Under these regulations the ulty of Arts. number of students rapidly increased. The Commissioners next proceeded to frame regulations for degrees in arts, and as a result of their labors they established a one-degree course in this faculty. The subjects covered by this degree course were: Latin, Greek, mathematics, natural philosophy, logic, moral philosophy, and rhetoric (including English literatural) At the same time they instituted ture). honors degrees in classics; in mathematics and natural philosophy; in mental philosophy; and in natural science (including geology, zoölogy, and chemistry). The Commissioners zoölogy, and chemistry). next gave their attention to graduation in law, and in 1862 they laid down regulations for the degree of Bachelor of Laws (LL B.), which was to be open only to those who had previously graduated in arts. This course, however, did not appeal to the public, for during the nino years after its institution (1802–1872) only twenty-four students were awarded the degree. Accordingly an ogitation arose, which in 1874 resulted in the establishment of another and lower degree in law (B.L.) which could be taken by a student who had not previously gradunted in arts. In 1964 the Senatus Academicus established a degree in the Faculty of Divinity, and also degrees in science in the departments of : (1) the mathematical science, (2) the physical selences, (3) the natural sciences, and (4) engineering. It is to be noted, however, that at this time no separate faculty of science existed.

The next great change in the inner organization of the university took place in 1892. It was then enacted (1) that a preliminary or entrance examination should be incumbent upon all students entering upon a degree course in any existing faculty, and that the subjects of this examination should be English, Latin or Creek, mathematics, and one of the following, viz. French, German, Italian, or dynamics. This entrance examination was made common to all the four Scottish universities, and a joint board was established to control and regulate the examination. (2) In the second place, the universities of Scotland were thrown open to women students, and in Edinburgh women can now graduate in arts, in science, in medicine, in law, and in music. (3) The old seven-subject degree in arts had been found unsuitable in many cases, and moreover the exclusion of such subjects as history, political economy, and edu-ention from the arts course was regarded as an injustice. Accordingly, it was enacted that a student proceeding to graduotion in arts must attend full courses in seven subjects, of which four must be (a) Latin or Greek, (b) English or a modern language or history, (c) logic or moral philosophy, (d) mathematics or natural philosophy. The remaining three courses were left to the choice of the student, subject to the condition that the group of seven subjects must include either (a) both Latin and Greek, or (b) both logic and moral philosophy, or (c) any two of mathematics, natural philosophy, and chemistry. In addition the subjects in which an honors degree could be already taken were extended so as to include such courses as modern languages and history. These regulations were made common to the four universities of Scotland. The other important change made was the establishment of a separate Faculty of Science. As a result of these innovations, the number of students in attendance at the university for a time gradually decreased, until the saluels were enabled to raise their standard of scholarship to the new entrance test. Lectureships in French, German, geography, and other subjects were gradually established.

In 1908-1909 further changes were made in the arts course, with the view of widening the degree courses in this faculty. By ordinance, passed in 1009, it is laid down "that the corriculum for the ordinary degree in arts shall consist of five subjects of which two subjects shall be studied for two academical years, provided that it shall be in the power of the Senatus with the approval of the University Court to reckon courses in two cognate subjects as two courses in one subject." The effect of this new regulation is to give entire freedom to the university in the framing of courses of study in arts. In Edinburgh, the subjects in arts are grouped under four departments, viz.: The deportments of (1) language and literature; (2) montal philosophy; (3) science; (4) history and law; and the only general regulation half down for the construction of a degree course in arts is that subject to the approval of an official adviser appointed by the University Court, "every curriculum for the ordinary degree must embrace subjects taken from at least three out of the four departments of study enumerated above." The Faculty of Science has, as we have niready noted, been an independent faculty only since 1893. In addition to the courses leading to a degree in pure science, degree courses are now also provided in the following departments of applied science, viz. (a) engineering; (b) agriculture; (c) public health; (d) forestry. The Faculty of Medicine, in addition to the degrees mentioned, now grants on conditions similar to the doctorate in medicine a master's degree in surgery (Ch.M.). In 1894 the Freulty of Music was established, and provides courses for students desirous of obtaining the degree of Bachelor of Music (Mus. Bac). Higher degrees are conferred on graduates on presentation and approval of a thesis in the faculties of Medicine, Science, Arts, and Music. Honorary degrees in divinity and in law may also be conferred. The total number of matriculated students in attendance during the year 1908-1909 was 3321, made up as follows: medicine, 1475 (including 35 women students); arts, 1157; saience, 300; law, 305; divinity, 64; music, 20. Within recent years, the University

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of Edinburgh, in common with the other Scattish universities, has largely benefited from the grants received from the Carnegic University Endowment Fund. A number of new lectureships have been recently instituted, nutil at the present the number of professors and fecturers, oxclusive of assistants to professors, numbers over a hundred.

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EDUCATION. — Speaking generically, oduention signifies the sum total of processes by means of which a community or social group, whether small or large, transmits its acquired power and aims with a view to securing its own continuous existence and growth. The necessity of education rests upon a few simple basic facts. These are the difference of level between the mature and the immature members of a society and the facts of birth and death. Since it is certain that all the mature members of a society will die, it is obvious that the conservation of a society depends upon rearing the newborn members in such a way that they will appropriate its functions and sustain its values. We may imagine a community in which the difference in grade of power and achievement between the immature and the mature is so slight that it will be bridged over in the course of the natural growth of the immature; such is the case, for example, with many of the lower animals. But in human societies, precisely the opposite is the ease; the mere physical processes of growth, if not intentionally given a certain direction, do not secure the maintenanceof the current habits and ideals of a social group. Failure to direct the natural processes would sorely effect the extinction of all that is charneteristic of the society. In other words, since the important institutions and purposes of a society are not physically hereditary, they must be maintained through a social heredity; that is to say, by the deliberate direction given to the natural capacities of the newborn by the already existent social forces.

The more primitive, savage, or barbarous a community, the less the difference of level between the mature and the immature, and the less important, relatively, the function of education. Savagery and barbarism mean that there is a comparatively slight departure in the social institutions from the results that would naturally be obtained by physiological development apart from social control—slight, that is, as compared with what is termed civilization, though great absolutely. The relative simplicity and mengerness of social life mean that less is at stake socially, so that there is less need of special supervision of the process of growth

from intency to maturity. Since every advance in the depth and richness of culture marks an increase in the difference of level between the mature and the immature, this constantly widoning gap menus increased necessity of education as the prime condition upon which the conservation of society itself depends,

This contrast leads us to our first fundamental distinction in education, that between formal and informal. In simpler social groups, the ohild becomes assimilated to the social activities and aims of his group by sharing, through play and work, in a constantly widening series of activities, in the life of those about him. He learns to do by doing, to share by sharing, Custom regulates the main details of life, and its rules are enforced in his conduct by imitation, auggestion, injunction, and prohibition with accompanying rewards and punishments. No particular social institution is required: the school does not exist as a specific institution of society. The child's natural associates are at the same time his sole teachers. At earlier and later puberty, however, there is something in the nature of more express instruction. There are in almost every tribal group special ecremonics of social commemoration and colubration; in connection with these, there are exercises for initiating the male members of the group into fuller social membership. Frequently these are quite complicated and last several weeks; they are so conducted as to impress apon the minds of the youths, under conditions of a we and intense vividness, the traditions and moral ideals of the group. There is also at an early period a certain amount of more specialized training for the calling of medicine man and priesteraft.

As the arts of life, civil and military, became more complex, provision was made for them. The chief cause of the school as a formal justitution was, however, the invention of letters. The symbols required spacial training for their mastery, while their existence permitted and encouraged the accumulation of knowledge for transcending the immediate environment, and hence not capable of acquisition through participating in the direct activities of the environment.

We are not, however, primarily concerned with the distinction between formal and informal education as a historic matter, but as a standing distinction of fundamental importance between out-of-school education and schooling. Children to-day, for example, get their initiation into and chief contacts with their mother tongue in their informal education; that is, they get it by particing in certain forms of social life which exist on their own account, not for the sake of education. Other matters, technical science, algebra, and "dead" languages, are mainly relegated to formal education; many other topics lie partly in both fields. Many of the most important problems of educational theory and practice are determined by this situation. There are certain

obvious odvantages in the type of education that depends upon securing the educative result not by subject matter and method selected and arranged for the express purpose of education, but by actual direct participation in some form of contemporary life valued and performed on its own account. Genuineness, vitality, depth of interest and of assimilation, and consequent assurance of influence upon habit and character, are features of the incidental type of calculation. In contrast with these marks. school education tends to become remote and artificial (abstract in the unfavorable sense sometimes given that term), devoted to modes of technical skill and accumulation of knowledge with only a minimum effect upon character, because its offairs are not organized into the ordinary practices of daily life. Consequently, it is a constant cry of the educational reformer of each age that the school education has got too far away from the actualities of life to be genuinely educative. On the other hand, informal education, however deep, is almost sure to be contracted, since the environment in which an individual can directly share is limited in space and time. Moreover, its incidental character is favorable to its being incidental in the bad sense, viz., casual and fragmentary. Many times the type of activity in which children would naturally take a part by direct sharing is relatively, if not absolutely, an unworthy type; more-over, since family and local environments very tremendously, excessive reliance upon informal education tends to the perpetuation of class and even caste differences.

These considerations define the problem of formal education. First, the selection, with attendant criticism and rejection, of the social types and subject matter best worth perpetuating. Secondly, the widening of the usual or current environment through supplementing it with the subject matter and aims with which children would hardly come in contact in their usual family and neighborhood environments. Thirdly, the more systematic arrangement of the social subject matter with a view to securing the most economical coordination of its constitutive portions. In other words, conscious or deliberate education has to provide an environment (q.v.) (a) idealized or parified, (b) universalized, and (c) systematized, in comparison with that under which informal education goes on. At the same time, pains must be taken to evoid isolation of motive and matter, and to take advantage of the superior vitality and more intimate connection characteristic of informal methods. Every generation, in a society that is changing, has, to some extent, to work out this problem anow. For the shiftings of social activities change the domestic. and the industrial environment, and hence tend to exclude some factors of educational value from the direct environment and to introduce others. This means that the school must take some account of what the home and neighborhood are letting go, while they may correspondingly relax their attention to matters that are falling more within the scope of out-of-school experience. As the last two or three generations have seen an industrial revolution, which has already profountly affected domestic and civic life, and as this has also been accompanied with a tremendous cheapening of literary or printed matter and a corresponding increase in its accessibility and case of circulation, the problem of the proper adjustment of school and out-of-school clueation is at once more urgent and more serious at the present time than at any provious epoch.

I. A return to the original definition will now serve to bring out the essential phases of educa-tion; they are the social-ethical, the biological, and the psychological. The starting point and the aim are both clearly social. Societies, social groups, with their equipment, their tra-Societies, ditions, their purposes, always exist, and are, so to speak, in possession of the field. They aim at their own perpetuation; they will not knowingly permit the introduction of anything destructive of their own most cherished aims; and they will insist upon ideals of subject matter and method that seem indispensable to their own continuity of being. We must not, however, be misled by the simplicity of the words, society and social group, into overlooking the very great complexity and diversity of the facts to which these words refer. Any modern state (the United States, perhaps, to a greater extent than any other) is a congeries of communities within communities, of social groups of differing religions, moral traditions, cultural equipments, economic differences, etc. In a modern complex democracy the burden of finding a common denominator amid these differences falls upon the public school system more than upon any other one agency: a fact of great significance in connection with the rapid development of a nationalized and secularized education in the last century. It may be doubted whether any scheme can be devised as well calculated for getting the henefit of the diversity of factors and at the same time avoiding the attendant dangers of centrifugal divisions as is the public, secular system of universal education. But in any case a glance below the surface will show that at all times social considerations have been the controlling considerations in calucational systems, and this as regards not merely their institutional forms, but their subject matter and method of study as well.

The biological factor comes into full viow as soon as we consider that the necessity of education is due to the existence of immature beings who are to be directed in their growth. The conservation of social values is totake place through individuals who are born helpless, but with certain structural capacities and with certain urgent or impulsive tendencies which manifes? thomselves in accordance with biological priaci-

ples. In other words, education, from the side of the beings to be educated, is a matter of taking an animal being whose activities are primarily upon the biological plane and transforming them into functions that operate upon the social plane. Since the values to be transmitted have to be perpetuated through the medium of those whose activities are naturally upon a different plane, the problem of effective and economical education is identified with the problem of discovering the native, or hiological, equipment which lends itself most easily and fruitfully to effecting the type of growth desired. Hence the constantly increasing attention in modern educational theory to the nature of infancy and its prolongation, to the biological study of instinct and impulse in the child, and to all the physiological problems of normal, retarded, and abnormal growth. Even details of brain anatony and of school hygiene get a profound meaning when looked at from this point of view.

The psychological phase of education has to do with the biological factors functioning under conditions of social control for the realization of social ends. In other words, only social psychology is of primary importance for education. However it may be for other purposes, from the standpoint of the educator's interest and problem, "mind," "consciousness" denote the natural capacities of the individual as these become available for social uses and are saturated with social contents. Memory, for example, is a certain biological capacity of retentiveness, shaped with a view to creating socially available habits. Perception, from the educational point of view, is not a bare mental faculty face to face with a purely physical world; it is the connecties of eye, ear, touch, etc., trained to take account of the conditions that are of social importance, and to do so in accord with the values socially attached to those ob-jects. The extreme individualism of much of modern pedagogy is itself a symptom of a cer-tain social fact lack of it. Only because mod-ers society is democratic (that is, makes much of the notion of the freedom and relative equality of its members) are initiative, independence, freedom of action and thought, important as educational aims. Hence, at bottom, the psychological strain in modern educational theory and practice presupposes the context of a democratic society in which the individual is to live. The aim is not to understand individuality in the abstract, but to understand individuality with reference to forming and cultivating those traits of character by which the democratic social medium sets store.

II. So far we have considered education from the standpoint of its place and function in societies that make uso of it to secure the conservation and expansion of their own ideals. We may, of course, also regard the process from the standpoint of the immature beings who at a given time are being transformed into social members, to sustain the

community type of life. So viewed, education may be defined as a process of the continuous reconstruction of experience with the purpose of widening and deepening its social content. while, at the same time, the individual gains control of the methods involved. (See Form AND CONTENT.) That is to say, from the standpoint of the one educated, the beginning is at the biological end, not the social. Experience is crude, norrow, and largely self-centered. it has within itself capacities of assimilating and re-creating what is most perfected, developed and generalized in culture, for otherwise the wonderful products of art, industry, and seience would never have come into being as in the past. Hence the educative process is a constant process of making over the existing experience, so that the social values lying blindly and crudely within it shall be clarified and cularged. Yet the leverage of this transformation must be sought and found within experience itself; experience cannot be made over from without, but only in the process of its own growth. There are dynamic, transitive tendencies in the very nature of experience which tend to keep it growing and expanding. The educational -process provides stimuli that appeal to these intrinsic tendencies. That this making over involves not only an increase in the socialized contents of experience but of self-control is evident in the fact that the stimuli provided by the educator must not work to develop dependence upon foreign supports. On the contrary, while it is true that one can never dispense with stimuli to action and growth, yet a genuinely educative growth olways puts it more in the power of the individual to search out the conditions needed for his own further growth. When he has attained this power, schooling ceases. In assimilating into his own experience social subject matter he must do it in such a woy of also to master the tools and technique of social progress. So far as this happens, a balance is preserved between the social and the individual, or psychological, aspects of the education of the pupil. There are systems of education which succeed in saturating the pupils with social subject and with loyalty to social aims, but that afford little power of personal control in the reshaping of experience. There are others that yield excellent gymnastic training of isolated individual powers, but that furnish only a slight modicum of socially important content. (See Found Discipline.) But according to our definition, in order to be genuinely educative both results should be simultaneously accomplished.

Historically considered, it is not surprising to find that classic Greek definitions of education emphasize the social aim and the social choracter of the subject matter, with some tendency to subordinate the individual or psychological side, or at least, to take individual capacity as a pretty definitely fixed thing; that the Renaissance definitions alter-

nate between emphatia assertions of individual claims and equally emphatic recognition of the claims of the new nationalities that were springing up amid the passing away of feudalism; that the typical eighteenth century is individualistic on one side and cosmopolitan on the other; while nineteenth-century conceptions at first perpetuated the notion of "harmonious and complete development of all the powers of the individual," and then reacted to social definitions conceived sometimes in a nationalistic spirit (patriotic citizenship), sometimes in terms of industrially efficient service, and sometimes in a somewhat broad and vague philanthropic spirit. At the present time, "social offispirit. At the present time, "social oin-ciency" is probably the favored phrase. Social efficiency may, however, be taken in a narrow and external way, or in a broader and more liberal sense. In the former, social efficiency is supposed to be measured on the basis of definite output of overt acts and external products, with little attention to the action into the individuals appreciation of the action into the individuals and commodities. To be doing something is set over against the enrichment of consciousness at the expense of the latter. In the truer and more generous sense, social efficiency means also increase of ability to share in the appreciation and enjoyment of all values of social intercourse, and thus necessarily includes the enriching of conscious experience,

From whichever side education be defined, whether from that of the community carrying it on or that of the individuals educated, it will be found to involve three factors, which may be distinguished but not separated. These are (a) the specific institutions which are differentinted for the special work of education; (b) the subject matter (see Counse of Stuny), and (c) the typical methods of discipline and instruction employed to realize the ends in J. D.

SCR ADJUSTMENT; CHARACTER; EXPERIENCE; FORMAL DISCIPLINE; FORM AND CONTENT; LIBERAL EDUCATION; MORAL EDUCATION; PHI-LOSOPHY OF EDUCATION, etc.

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EDUCATION, ACADEMIC STUDY OF. -In this article consideration is given only to the organized work in higher institutions of learning. The practical or professional consideration of the study of education is treated under the caption Teachens, Thanking of. Some attention is also given to the same aspect of the subject in the various articles on the national systems, especially that of Germany, under the subtitle Training of Teachers. The scope and method of the scientific study of education is more fully considered in the articles on Experimental Pedagooy; Expeni-MENTAL SCHOOLS; and RESEARCH IN EDUCA-TION. The content as well as the development of the special phases of the study of education is given under the titles, History of Educa-TION; PHILOSOPHY OF EDUCATION; PSYCHOLOGY, EDUCATIONAL, etc.

ENGLAND. — The opportunities for the study of education in England are of comparatively recent origin. In the field of secondary education tradition, a narrow curriculum, reliance on experience rather than training, the confidence placed in the teaching ability of the scholar as such, were some of the factors which militated against professional studies: while in elementary school work the apprenticeship sys-tem prevailed until a few years ago. In 1826 there appeared a Plan for carrying into effect the Objects of the Society for Promoting the Science of Education, by Mr. Davenport, but little more was heard of the project. From 1837 to 1839 existed the Central Society, which aimed at "ascortaining the objects of education and determining the means of attaining them . . . and to give the theory of education a more scientific character than it has yet assumed."

In 1848 a series of public lectures on education was organized to propound the views of the Congregational Board of Education, which favored voluntary effort in education as opposed to government intervention (see Crosby Hall Lectures on Education, London, 1848). Probably the carliest attempt to promote the study of education among teachers was made by the College of Preceptors, established in 1846 and empowered by its charter to "institute lectureships on any subject connected with the Theory and Practice of Education." In 1861 began the series of monthly meetings in London, at which prominent scholars and teachers delivered lectures on educational tonics, but unfortunately the audiences only numbered from two to sixteen members. The first examination in the theory and practice of eduention was held in 1867, and twenty-four candidates passed. In 1873 the College established a professorship of the science and art of education, the first of its kind in England, followed in 1876 by the establishment of the Bell Professorships of Education at the Universities of Edinburgh and St. Andrews. Regular courses of lectures have been given since that time, and a special course is given in January at the winter meeting of the College. In 1805-1808 a training department for secondary teachers was conducted. In his Report to the Schools Inquiry Commission on Schools in the West Riding of Yorkshire (1868), Fitch strongly recommended the establishment of a professorship of pedagogy in one of the universities, and of degrees in education. The Headmasters' Conference in 1872 and subsequently also urged the universities to remedy the defect and provide for the study of education. Considerable plancer work for the promotion of the study of education was done by C. H. Lake, Joseph Payne, Thomas Hall, Robert II. Quick, Joshna Fitch, and others. The Education Society, or the Society for the Development of the Science of Education, was founded in 1875 with an ainbltious program, which, since it may well be adopted at the present period, is here given in full: to collect and classify educational facts: to discuss educational problems on a definite plan, and to arrange and record facts; to give lessons and discuss the principles involved: to examine and report on educational machinery; to get acquainted with educational ideas abroad; to examine and criticize the labors of eminent educationists; to examine the lives of eminent men; to consider the calueational influences (conscious or unconscious) affecting their careers and to investigate the efficational forces at work; to publish proceedings. Papers were read and lessons were given and criticized, but the influence of the Society among the rank and file of teachers was not great. In 1887 the Society was merged with the Teachers' Guild. From 1878 there has been a gradual increase in the number of training colleges for teachers, beginning with the establishment in

that year of the Maria Grey Training College in London, for women; in 1870 the Teachers' Training Syndicate was appointed at Cambridge to organize courses in the theory and practice of education, and in the same year n. H. Quick was appointed to deliver a series of lectures on education at that university. In 1883 a teachers' diploma examination was instituted by the University of London. In 1800 the establishment of day training colleges in connection with the universities paved the way to some extent for the recognition of education as a university study. The opportunities for professional study were rapidly increased after 1894, when the special preparation of secondary teachers was recommended by the Bryce Commission, and became the logical outcome of the proposals for a teachers' register and the Education Act of 1902, which placed secondary cilication under the control of the central board. Courses in education both for elementary and secondary teachers are now found in most of the universities under the charge of a professor of education. There seems some indecision at present as to the faculty under which such courses should be placed, since both science and art students may take cilucation toward their degrees. In the universities of Manchester, Liverpool, and Sheffield, for example, the instructors in edu-cation belong to both the faculties of arts and science; in the Scottish universities education is part of the faculty of philosuphy. In no ease, however, is there a separate faculty of education, nor is there any provision for degrees in education or pedagogy. A chair in this subject floes not exist as yet at Oxford, where a reader is at the head of the work, or at Cambridge, where there is a lecturer. Students who prepare for teaching in secondary schools take the study of education as postgraduate courses. A few summer courses in education are offered, those at St. Andrews University and Oxford being the most prominent. The requirements for diplomas and certificates in cucation, which will give the best indication of the scope of educational study, include some or all of the following subjects: history of edueation; psychology, logic, and ethics; observation of children, and child study; school hygiene, principles of education; principles of teaching; school organization, discipline, and management; method. As a general rule most of the courses here given are accessible to students in day training colleges giving preparation for elementary achools.

The following courses may be taken as representative: —

MANCHESTER UNIVERSITY.—The Mental and Physical Life of School Children.—The course will consist (a) of lectures offering an elementary introduction to genotic psychology, combined with (b) observation of children and other practical exercises in schools. In the Lent term, School Hygiene (five or six lectures).

Scientific Principles of Teaching. - (1) The curriculum, especially with reference to the elementary school. (2) General principles of method, including the study of lesson notes. (3) Special method in the pursuit of individual branches of the curriculum. Systematic Review of the Principles of Education, including a study of the corporate life of schools and of school management. Michaelmas term. Selections from the History of Education. Lent term, The Observation of Children and School Hygiene; demonstra-tions, practical work, and lectures. The Pursuits of the Infant School. Observation, lectures, and demonstrations. Selections from the History of Education, bearing especially on the teaching of young children. Lectures, with demonstrations, on the organization and management of secondary schools, on periods in the History of Education, and on educational statistics,

SHEFFIELD UNIVERSITY.—I. History of Education; (a) the educational reformers of the cighteenth century, with special study of Rousseau's Entite; (b) English clueation during the nineteenth century. II. Theory of Education: (a) the meaning of education; (b) the aim of education as determined by the consideration of (1) personality, (2) society; (c) the process of education as determined by (1) mental development, (2) the need of equipment for practical life, (3) the value of the subjects taught, (4) the organization of schools and classes. III. The Practice of Education: (a) the general principles underlying method in teaching; (b) the methods of teaching particular subjects, with special reference to these ticular subjects, with special reference to those which students are going to teach; (e) organi-

ation; (d) school hygiene.

Advanced study of education in England is only in its initial stages. Up to the recent years Clemany was still the Mesea of the educationalist, but there are signs of a growing activity at home, particularly along the lines of relating the results of experimental psychology with education. But unfortunately a good deal of the work in this field is slone privately, in the sense that no university Iumla are placed at the disposal of the students. London the University College offers facilities for research along psychological lines. The department of education in the University of Sheffield is provided with a small psychological laboratory, which is maintained by the university nuthorities. At Edinburgh University, students in training must take a term's work in the psychological laboratory, and the new training college is to contain a laboratory. The Teachers Guild has formed a research committee which receives and discusses abstracts from psychological journals and assists in the prosecuting of research in the schools. But a good deal of the work of this type which is gradually finding its way into most universities is individual and unorganized, and there is some danger of duplicating not only English experiments, but a considerable amount of the

work already done elsewhere. The question of educational research formed the subject of a report in Section L of the British Association at its 1910 meeting, in which the committee not only pointed out the need of funds for the furtherance of educational research, but re-Ierred to the progress made by other countries as compared with England. The Training College Record has recently begun to devote space to experimental pellagogy and is now published as the Journal of Experimental Psychology and Training College Record.

In addition to the means for study already referred to, the work of associations, such as the Child Study Association, should be mentioned, Several good pedagogical libraries are accessible to students in London at the Board of Education, at the Teachers' Guild, and at the College of Preceptors.

SCOTLAND, - Professor James Pillans, Professor of Humanity in the University of Edinburgh, and author of Lectures on the Proper Objects and Methods of Education, had urged the establishment of chairs in education in at . least two of the Scottish universities in 1828, and was so encouraged at the reception of the proposal as to repeat it in 1834 and suggest chairs in each of the four universities. At its preliminary meeting in 1847, the Educational Institute of Scotland, a body composed of members interested in education, recommended a wider dissemination of the theory and practice of education, and like the similar body in England, the College of Preceptors, arranged for a course of lectures in Edinburgh in 1847-1848. In 1851 the Institute produced a scheme for lectures in the theory and practice of education, but was without funds to put it into operation, but the organization constantly pressed for the establishment of professorships in education, and sent a memorial to the university commissioners in 1850. The appearance of a strong article on the subject in 1862 in the Museum encouraged Professor Pillans once more to put forward his scheme and to that end he interviewed Mr. Lowe, vice-president of the Education Department, on the subject, only to be told that there was "no science of education." From 1873 anward the matter was taken up in the press, e.g. Fortnightly Review, The Schoolmaster, Scotaman, Courant, Daily Review, Glasgow Herald. In 1876 the Bell Chairs of Education were established in the Universities of Edinburgh and St. Andrews, but for a long time the academic recognition of the subject was slight. Lectureships in education were established much later at Aberdeen (1893), and at Glasgow (1894). No degree is conferreil in cituention, but the subject is accented as a qualifying subject for the M.A. degree.

FRANCE .- The first public course of education in a university faculty was established at the Sorbonne in 1883 for M. H. Marion (q.v.), a "lay Féncion," whose views have profoundly changed the educational traditions of France,

He occupied the chair until his death in 1886. He directed practical conferences at which the students discussed the best methods of education (see Revue Internationale de l'Ensaignement, 1883 and 1800). This first organization served as the prototype for present practice. In 1884 educational conferences were organized at Lyons by M. R. Thamin, now Rector of the University of Bordeaux. Some irregular attempts to introduce the study of education were placemade at Bordeaux by M. Espinos in 1882. At Toulouse M. Compayré lectured in 1875 on the history of education and on

child psychology in 1879. At present regular conferences or a course In education exist in all the universities, in which students prepare for one of the agreections in secondary education. (See France, Epucatron in.) Since 1900 all candidates for different agregations must study pedagogy at the same time as they are pursuing the courses for their agregation. In the first year they Durkheim, at Lyons by M. Chabet, at Bordeaux by M. Richard, at Montpellier by M. Foncant, at Grenoble by M. Dumcsuil, etc. Such courses deal generally with the history and theory of secondary education, the psychology of the pupils, the evolution of the in-tellectual faculties of the child, the rights of children, social pellagogy, etc. These theoobildren, social pellagogy, etc. These theoretical courses are nearly everywhere accompanied by other conferences conducted by specialists on school hygiene, training of the memory or attention, etc., defeats of vision or hearing among pupils. The first part of the pedagogical course is intended to give general principles. In the succeeding year the candidates for the agregation attend courses on special methods, and, before entering on their preparatery stage at a lycco, must attend a series of conferences on the best methods of instruction in the subject in which they expect to attain their agrégation. At Puris the rector, M. Liard, who was the first to organize this course, holds the opening conference in person, while the rest are given by the most qualified professors, e.g. M. Croiset in letters, M. Lavisse in history, etc. They deal with the teaching of literature, grammar, philosophy, history, geography, modern lauguages, mathematics, natural and physical sciences. These courses and conferences are at times attended not only by the candidates for the agregation, but, as at Lyons, Greneble, Montpellier, etc., by professors, teachers, and mistresses in the boys' and girls' lycées, whenever possible. A diploma is givon at Lyons to those students who produce an interesting and original work on the subject matter of the courses. (See France, Education in; Trachens, Training of.) J. P. Germany. — The first attempt to give a pro-

GERMANY. — The first attempt to give a professional education to teachers of the higher schools is due to J. M. Gesner (q.v.), who founded (1734) a Seminarium Philologicum at

the University of Göttingen, in which candidates of theology were prepared for their work as school teachers. Their pedlagogical study was based on Gesner's Institutiones rei scholostics, an exposition of the principles of Ratko. Comenius, and Locke, and was supplemented by practice lessons in the Göttingen schools. A considerable impetus was given to the study of education in several of the Prussian universities through the efforts of Zedlitz (q.v.), the minister of Frederick II. He, being an admirer of Dasedow and his Philanthropinum in Dessan, called the philanthropinist, E. C. Trapp (q.v.), to the University of Halle as professor of pedagogy and director of the pedagogical seminary (1779). Trapp's work in Halle was a failure, and he was succeeded (1782) by Fr. A. Wolf, under whom pedagogy was soon entirely supplanted by philology.

planted by philology.

At the University of Königsberg, Zedlitz arranged to have the professors of the philosophical familty take turns in lecturing on pedagogy (1774). In this way Kaut (g.e.) gave four courses on pedagogy the first time in 1776, taking as a basis Basedow's Method-book, for which he later on substituted Boek's Lehrbuch dar Erziehungsburst (Königsberg, 1780).

In a few other universities lectures on pellagogy were delivered and pedagogical semi-naries founded, as in Helmstell, Keilelberg and Kiel. The pedagogical Seminar at Heilelberg was conducted by F. H. C. Schwarz, the historian of Education. His appoincement published in 1807 (Einrichtung des Paedagogischen Seminarium auf der Universität zu Heidelberg) sets forth a very modern course for the two years, including pedagogy, didactics, catechisation and method for schools and other clucational institutions, and history of educational institutions and literature. The students wrote essays on assigned topics, gave accounts of their own experiences and observations at school visits, and acquired some practical experience. The real introduction of pedagogy as a university study is due to the activity of Herhart (q, v,), Kant's successive Tableshop (M.) sor in Königsberg. The pellagogical seminary which he established in 1810 and directed until he left Königsberg in 1833, became the model of other important institutions of this kind. In 1843-1845 Gustav Thanlow, a disciple of Hegel, conducted a perlagogical seminar and lectured on the philosophy of education at the University of Kiel. (See his Nothwendigkeit and Bedeutung eines padagogischen Seminars auf Universitäten; and padagogischen Seminars auf Universitäten; and Erhebung der Pädagogik zur philosophischen Wissenschaft oder Einleitung in die Philosophie der Pädagogik, Berlin, 1840.) Brzoska, one of Itarbart's pupils, carried the idea of a pedagogical seminary to Jena, where, after his early death, it was put into excention by K. V. Stoy (g.v.), and afterwards (from 1885 on) by William Rein, who still holds the professorship of pedagogy and directs the pedagogical seminary and gogy and directs the pedagogical seminary and the practice school connected with it. In like manner, another follower of Herbart, T. Ziller

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(q.v.), worked in Leipzig, where (in 1862) he established a pedagogical seminary which he directed until his death (1882). The work of Strumpell in Leipzig is confined to theoretical pedagogy, while that of other professors, such as Hofman in the same university, of Ziegler in Strassburg, Uhlig in Heidelberg, Schiller in Giessen, extends also to observation and practice teaching.

On the whole it may be said that the great interest in the study of education, and the care for the professional training of the teachers of the higher schools, which was very prominent towards the end of the eighteenth century, later on in the universities gave place to a certain contempt of pedagogy. It was assumed that, if the teacher was a thoroughly trained scholar in his specialty, be it philology or science or mathematics, the ability of imparting his knowledge to young minds would follow of itself. More recently, however, the importance of a theoretical and practical training in the science and art of education is becoming more and more recognized.

As organized at present, the academic study of education is incorporated for the most part into the work of the Seminarjahr, which is required of all prospective teachers in secondary schools, and is organized under the direction of solceted secondary school directors. And in addition to this the traditional seminar work of the university for the year preceding the Seminarjahr has been directed largely to the academic training of these prospective teachers. The work in direct connection with the universities is largely theorotic and has been becoming gradually of less and less importance, while on the other hand the term Seminar is being applied now almost whally to this practical work of the Seminarjahr under the control of the directors of important secondary schools. At the present time there are about seventy such designated achools in Prussia, each being responsible for eight ar ten students per year. The work of these seminars, which is based upon a thorough mastery of the appropriate subject matter, consists in a study of the theory and practice of education in relation to the higher schools under the supervision of the school directors, together with practical abservation in one at the higher schools, to which they are assigned in groups of eight or ten. Here twice a week discussions occur upon all sorts of theoretical and practical questions which arise out of the wark of the school. Such discussions necessitate investi-gation and study of the kind which formerly in Germany and elsewhere now would usually be organized into university courses of instruc-tion. This work is fully described in the article Germany, Education in, in the section on Training at Teachers. (See also Teachens, TRAINING OF.)

Far this reason the formal study af education in the universities as an independent academic subject has little place. There is

only one special professorship in education at the present time, and only recently the Bavarian authorities refused to sanction the establishment of special chairs in education. However, some comises on the subject are usually offered in most universities. Ample provisions are made for the study of psychology, pure and experimental, of philosophy, lagic, and ethics. Such courses in pedagogy and history af education as are found are given by the professors or decents in the faculty of philosophy. The delets the steering of photosopy. The delets causes in these subjects are found at Leipzig, where the preparation is given far teachers in the higher schools of Saxony. These include history of education, modern educational problems, introduction to theory and principles of education with practical work, physical education, and method. Only one university, Jena, has a recognized practice school. At Leipzig use is made of the local higher schools for practical work and observation. Göttingen and Kiel also announce pedagogical seminars, but for the present they are in abeyance. But the facilities at the univer-sities ore inadequate, for the reason that the professional preparation of teachers is not part of the wark of these institutions. Advanced study of education is stimulated in lower schools, at any rate, by the necessity of meeting the standards of promotional examinations. For the special training of normal school teachers and some administrative officials a spacial course (wissenschaftliche Fortbildungskurse) has been established in Borlin, including Russe) has been canousned in form, including educational subjects. Much professional activity is shown by teachers' associations and in Individual study and experimentation. At Leipzig the Teachers' Association established an important institute for experimental pedagogy and psychology (Institut für experimentelle Pädagogik und Psychologie), and in Munich a plan for a similar institute (pädagogisch-psychologische Institut) was drawn up in March, 1010. School muscums and good educational libraries, especially in Berlin and Leipzig, offer excellent opportunities for research.

In the following table a list is given of the courses announced in the German universities for the winter semester 1910-1911. Only those courses which are specifically educational are mentioned, without any reference to courses in ethics, philosophy, and pure psychology, which ore found in all the universities.

### EDUCATIONAL COURSES IN GERMAN UNIVERSITIES

Winter Semester 1010-1011

(Figures in brackets denote number of hours per week)
Berlin.
Diseases of School Children. (1)
Tenching of Modern Languages, (2)
Principles of Secondary Education. (1)
Experimental Pedagogy, (2)
Experimental Pedagogy, (2)
Conference on Recont Research in Experimental Psychology, (2)

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Bonn. Herbert, Seminar. (2) Experimental Psychology Practice. Pedagogy. (2) Breslau. Psychology of Adolescence. (2) Roussent's Philosophy and Pedagogy. Topics from the History of Education, Freilung-i.-B.
Educational Psychology. (2) School Hygiona, Paveholngical Statistics, Introduction to Experimential Pedagogy. (1)
Educational Psychology. (2)
History of culture and education since the Renalssance. (2) Outlines of the theory and mothed of education. (2) Göttingen Experimental Psychology. Grelfswald. History of Psychology. (1) nte. Educational conferences, History of the Prussian School Systom. History of Education and Educational Theory. (2) na. Survey of the History of Modern Education. (1) General principles, (4) Seminar and practice-teaching, (5) onignorg. History of Education. (4) Introduction to Child Psychology and Experimental Pedagogy. (Dolly) Leipzig.
History of Education. (4)
Modern Educational Problems.
Educational Paydiology Seminar. (5)
Introduction to Theory and Principles of Educa-Integrate in the Internation of the Internation (Int. (2) the Practice-Teaching in Mathematics, Solution, French, and English. (4) History of Education. (3) Theory and Principles of Physical Education. Marburg.
General Principles. (3)
Praetleum in Education. (2)
Introduction to Experimental Psychology. (2) Iniroduction to Experimental Psychology. (4) History of Education. (2) Münsler.
The Mutual Relations of Philosophy and Education in the Last Century. (2) Thhingen. Theory of Education. Practice of Education. Witzburg. Practicum on Herbart. (1) Practicum in Experimental Pedagogy. (2) See Germany, Education in; Teachers,

United States. — Although the opportunities and facilities for the scientific study of education are far better and more complete in this country than in Europe, their history does not go further back than a quarter of a century. Indeed, it may be said that a proper conception of what the study of education should stand for has only been formed within the last few years. Remarkable prevision was, however, shown by the faculty of Amherst Collego as early as 1826. Their report presented on Aug. 21, 1820, to the board of trustees, in which they recommended the introduction of a system of electives, contained these significant

proposals: "But whatever may be thought of these suggestions, there is one new department of great practical importance which it appears to us should be unnexed to the college, as soon as the funds will anyhow permit—we mean the Science of education. When it is considered how this lies at the very foundation of all improvement, it is truly wonderful to us that so little attention has been bestowed upon the science of mental culture, and that there is not... and never has been, a single professor of education on this side of the Atlantic," A new system of "equivalents" was introduced in 1827, but the science of education formed upont of them.

estion formed up part of them. Important work was done for a period extending over nearly twenty years (1823) hy Rev. Samuel R. Hall, the founder of the first normal school in the United States, at Concord, Vt. (1723-1830). In 1830 he removed to Audover, and there opened a teachers' seminary to educate teachers and others. While only the common branches of school education were given, there was a special course in the art of teaching, in 1835 there was a professor in natural science and the art of teaching, and the course of study was announced to be more professional. In 1897 Hall moved to Plymouth, N.H., where he also opened a teachers' seminary and himself gave fifty lectures on the art of teaching each year. When he moved to Craftsbury, Vt., in 1840, he added a teachers' department, which he conducted up to 1846, Hall was the author of the Instructors' Manual and Lectures on Schoolkeeping (Boston, 1829), which, according to the Annols of Education stood alone as a book on principles of education amidst the ever increasing number of school textbooks. In 1831 a professorship of education was established at Washington College in western Pennsylvania, according to a record in the Annals of Education, Fch. 1831, p. 82. In 1838 weekly lectures were given before the Massachusetts Board of Education, among others, by Hornes Manu, James G. Carter, and Rev. Charles Brooks. But generally the demand of this period, which may be followed in the volumes of the Annals of Education, was for the provision of professional training of common school teachers rather than for higher study of education (Forfurther details see Teachers, Thain-INO OF.) In most cases the colleges and universities were compelled by the demand of their students and the insistence of those who recognized the inefficiency of secondary school teachers to provide some means of acquiring a slight professional training before their entranco into the secondary schools. It was obvious that a large mumber of college graduates had devoted themselves to the teaching profession, and that the number of these would necessarily increase with the multiplication of high schools. The slow progress made at the beginning was due, as in England, to a feeling that education did not offer a field of study, that experience was the

best type of professional training, that, if such work had to be done, the normal school, and not the college or the university, was the place for it. But in spite of contempt and ridicule, lack of encouragement and inadequate equipment, education, at first assigned a subordinate position in a faculty of philosophy, was gradually provided with a professor, became established in a department, and later in a college with separate buildings, faculty, and administration.

With the opening of New York University (then called University of the City of New York) in 1832 there was established a chair of the philosophy of education for "educating teachers of common schools." Thomas H. Gallandet (q.v.) filled the post during the collegiste years 1832 to 1834. This was prabably the first effort made in the United States for the special preparation of teachers of common schools, and certainly the first of such work in college. In his Seventh Annual Report (1842-1843) Horace Mann urged the necessity of the proper preparation of teachers. "Why." he asked, "should we require a lawyer or physician to study his profession, and let the teacher, go unacquainted with his business?" When called to the presidency of Antioch College in 1853, he introduced a course in education. In 1850 the recommendations of President Wayland (q.v.) of Brown University for a course of instruction in the science of toaching was accepted, and S. S. Greene of Boston became the first professor of didactios at this university, but the chair was abolished in 1854 owing to lack of funds. The students who desired the subjects connected with it were advised to go to the Rhode Island Normal School at Providence. An abortive attempt was made to introduce the study of education in Missouri University in 1877. At the Stata University of Iowa a chair of Mental Philosophy, Moral Philosophy and Didactics was established in 1873, when the provision of instruction in education had been advocated for thirteen years (from 1853). Sporadic attempts to provide facilities for college courses in education were made throughout this period. Thus B. A. Hinsdale lectured on teaching at Hiram College each fall term from 1870 to 1882, continuing a custom intro-duced in President Garfield's time in 1856. At Michigan University the Superintendent of Public Instruction, Dr. John M. Gregory, vol-untarily offered his services in 1860 to give courses in the principles and philosophy of education, organization, management, and instruc-tion of schools. He gave two lectures a week, which were attended not only by the college seniors, but also by members of the law and medical schools. But in 1870 a chair devoted to the professional training of teachers was established at this university by President James B. Angell, who had been at Brown University under President Wayland, W. H. Payno was the first professor of the Science and Art of Teaching. At Colombia University President F. A. P. Barnard strongly advocated the prafessional education of teachers in the annual reports of 1881 and 1882, and it seems highly probable from his correspondence with Heary Barnard that an unsuccessful attempt was made at this time to seeme the services of Professor S. S. Laurie of Ethiphurgh. This proposal led to the establishment at this university of a course in philosophy of education, which was later to be merged in Teachers College. Since that period chairs, schools, departments, and colleges devoted to the study of education have been established in most of the larger colleges and universities, and few of the smaller colleges and universities, and few of the smaller colleges have failed to provide same courses in cilucation, however inallequate these may be.

Within the last ten years there has been a rapid increase in the provision of chairs of education and in the establishment of schools and departments of education or in the separation of these out of other dopartments. Thus in 1901 the University of West Virginia founded a department of education; in 1902 Missouri University obtained a teachers' college; in 1905 Misson' Onliversity of Virginia established a school of education; similar establishments followed in other institutions. At present many, if not most, of the institutions bearing the title of college give courses in education, in many cases no better than, and in some cases inferior to went in control school. in normal schools. But in the better institutions the education departments not only meet the demand for trained teachers in high schools, but provide opportunities for research based on scientific methods. Further, a new alm is beginning to make itself lelt, and its realization in many instances is a remarkable testimony to the progress of a subject which so recently was pushed into the background almost universally. The study of education is no longer confined to the professional needs of the teacher, but is thrown open for its cultural value and importance in civic life of the future citizen in all wolks and professions of life. While in the early stages of its development education was given no academic credit, it is now everywhere recognized as a proper study in the junior and senior years. The historical sketch given above illustrates how education has gradually become independent of other departments. This nat only adds new dignity to the subject, but permits it to develop along lines appro-priate to it. With this goes the question of organization. As was indicated in the historical sketch, the study of education began as nn appanage of one of the older chairs, and it has gradually developed to such dimensions that a separate organization was found necessary for it. In many instances, especially in the smaller colleges, the courses in education continue to be given in the department of liberal arts and sciences; of Michigan University education forms part of the department of

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literature, science, and arts. While it is true that some parts in the study of education touch the academic departments very closely, the general feeling is that this subject should be organized in separate departments in colleges and in separate schools or colleges in the universities, while liberal arrangements can easily be made for intimate relations between related

Considerable advance has been made on the period when the study of education, under the period when the study of education, under the title of didactics or pedagogy, could be dispensed in one or two books, like David P. Inge's Theory and Practice of Teaching (Now York, 1847), or Alonzo Potter and George B. Emerson's The School and the Schoolwaster (Now York, 1842), which covered the principles of education, method, hygiene, administration, and school management within the limits of four or five hundred pages. These two heads for a sensor management within the inness of totr of five hundred pages. These two books for a long time held the field, the first being repub-lished in 1885 by W. H. Payne. As in most fields of study, no universal plan or system prevails in America in the study of education, All manner of courses are found, between institutions like Teachers College, Columbia University, and the School of Education, Chicago University, on the one hand, and the small college on the other. History of cilucation, psychology, principles, and motived of education are effected in nearly all institutions. It has remained for the larger institutions with greater wealth and better equipment to dif-ferentiate, so that they are able to offer preparation for elementary and secondary teachers, supervisors, superintendents, college teachers, and special subject teachers, as well as to supply the needs of the student who wishes to undertako important research work in education, and to the extent of establishing traveling scholarships for the study of comparative systems of education. The following instances are cited merely by way of example to illustrate both institutions which are recognized as the most important and those which may be said to offer average facilities. In each case only those courses which deal purely with some aspect of educational study are mentioned, the correlated courses in other departments being omitted.

Tenchera College, Columbia University. — History and principles of Education: history of education in modern times! the educational theories of Herbort and Fraebel; social and philosophical foundations of Greek and Homan education; history of education in the United States, listory of education in England; the historical foundations of modern education.

history of cilucation in Enginad; the historical foundations of molecus chuention. Philosophy of Education: logic accupient to leaching; social life and school cutriculum; undamental principles of cilucation; cancestlond socialeny; philosophy and colucation (graduata); the public school and donocraey; historic relations of philosophy and colucation; philosophy and sociology of cilucation. School Administration: romparative cilucation; organization and administration of school systemo; comparative education (advanced course); education to a public cilucation in the United States; current problems in elementary education.

General and Educational Psychology: the applications of experimental and physiological psychology to education; readings in educational psychology; the psychology of childhood; psychology and education of exceptional children; educational psychology; the psychology of childhood; psychology; the application of psychological and statistical methods to education. Secondary Education (general and advanced courses); secondary character in Germany; problems in secondary character.

sections of Peaches of Teaching in Elementary Theory and Practice of Teaching in Elementary Schools: criticism and supervision of instruction in the pri-

Secondary Latentian (a department advanced courses); secondary education.

Theory and Practice of Teaching in Elementary Schools; eriticism and supervision of instruction in the permany school; supervision of instruction in the clementary school; the relationship of the kindergarten to the primary school; supervision of instruction in the clementary school; special problems in the theory and practice of chancelary chreation.

Kondergarten Principles; theory and practice of kindergarten supervision; gitts and occupations; song and some; stories; design in kindergarten supervision; gitts and occupations; song and somes; stories; design in kindergarten; ploy and gomes.

Religious Education; introduction to religious chancelina; the Sunday school; the principles of moral education; the Sunday school; the principles of incrediction; the Sunday school; the principles of moral education; the Sunday school; the principles of moral education; the Sunday school; the sunday school education (churchay); thistory of Education; instead of checked and mediaval neclosis; thistory of Education; the school and school education (churchay); thistory of education (molern period); history of education; school education; general principles of school education; period education; general p

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education; school administration as a branch of muni-cipal affairs; modern theories of education; the edu-cation of the individual; educational theory in the early entage of the inaventury of organization and meangement of state and city schools and schools systems; secondary education, public high schools, endowed and private schools; elementary education, programs of sludy, equipment, administration; the theory of slatistical work and the application of statistical method to education of statistical method to education of statistical method to education of statistical method to education. ention; contemporary problems in cilication; the evolution and present status of education in certain selected

states.

University of Texas.—School management; the process of teaching; principles of education; psychology of idevelopment; history of education; psychology of idevelopment; history of education; philosophy of education; phoormal psychology; psychology of adolescence; causes of study and organization of high schools; school supervision and administration; seminaries in psychology and history of education; toochors' causes in mathematics, botony, Latin, history, physics, physiography, flowence.

Similar courses, if not under similar names, are found at the University of Michigan, University of Wisconsin, and Cornell University, with some additions which may be mentioned: Michigan offers courses also in school hygiene; educational theories of the Greeks; comparative school systems; history of educational systems in America, social education. Wisconsin has comparative educational administration; experimental education; contemporary educa-tional movements. Cornell provides courses in experimental investigation; school hygiene; and industrial education.

These courses are intended both for graduate and undergraduate study. In addition to the opportunities for advanced study of education in colleges and universities, the teacher in service and the student may continue their educational research in the numerous teachers' voluntary associations  $(q, \nu)$ , local, state, and national; in teachers' institutes  $(q, \nu)$ ; reading circles  $(q, \nu)$ ; summer schools, the ing circles  $(q,\nu)$ , summer schools, the majority of which cater specially for the teachers needs and furnish many of the courses specified above. Of wide scope and influence are the National Education Association (q.v.), with its many departments and its annual publication; the National Society of College Teachers of Education; the National Society for the Scientific Study of Education; Section L (organized 1906) of the American Association for the Advancement of Science. The number of national journals (q.v.) and the annual bibliography published by the United States Bureau of Education both testify to the extent of educational research in this country. Further, the study of education is considerably advanced by the numerous commissions (q.v.), education boards such as the General Education Board (q.v.), and foundations of the nature of the Carnegie and Sage Foundations (qq.v.). See, especially, Teachers, Training of also EXPERIMENTAL PEDAGOOY; EXPENIMENTAL SCHOOLS; HISTORY OF EDUCATION; PHILOSO-PHY OF EDUCATION; PSYCHOLOGY, EDUCA-TIONAL; and the articles on the various national avatema.

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EDUCATION AND CRIME. - The theory that knowledge and right action belong together is old in the world, and more than one epoch of human history has variously emphasized its deep faith in the possibility of the realization of this ideal. The story contained in the etymology of such terms as barbarian, heathen, boor, villain, etc., indicates how racial and caste feelings have first assumed that ignorance and then something worse, such, e.g., as vice and crime, attached naturally to certain social and environmental conditions which were without the pule of national or urban "culture." The attribution, on the part of the city dweller, of ignorance to the peasant and the more country man helped the " educated "for ages to shut their eyes to the increasing "wickedness" of the great aggregations of human beings becoming more and more numerous as the civilization of modern times demanded this expression of its expansive life. But, on the other hand, the longer memory of the country folk recalled the time when elties were altogether unknown, and blamed the iniquities which were perceived in a culture constantly becoming more complex on the very conditions of urban life itself, and declared, with the poet, that God made the country, but man (or the devil) the town. These two ancient views are reflected still in the explanations offered for the prevalence of crime in human society to-day. But it is stille to say that the question is settled by stating that the sole or even the chief factor in the essential criminality of children in particular to-day is the existence of the city, which has lost the old "purity" of the country; the "innecence" of the country, past and present, is fictitious and not real. To education, as a survival factor of mankind, the country offers quite as serious problems for solution as does the city.

Much philosophic thought about the matter has begun and ended with the famous words

of Grav:

"Where ignorance is bliss, "Tis folly to be wise,"

or the equally well-known lines of Pope: -

"A little learning is a dangerous thing; Drink deep, or taste not the Pierian spring."

Not a little of the discussion of the relations of education and crime to-day might be classified within these limits, — letting happy ig-norance alone, and "drinking largely"; there being a considerable body of opinion to the effect that a smattering of knowledgo is worso than none at all. After the democratic revolutions which marked the close of the eighteenth century, the development of popular systems of education (or some approach thereto) went on apace, and pedagogical philosophers saw in the expected triumph over the ignorance that had so loog and so mightily prevailed among the masses the rapid disappearance of crime and its attendant evils, from which haman society everywhere suffered so nmeh. And in many authoritative quarters this optimism has continued unchanged down to the present moment. But the civilizing in-fluence forescen by Guizot, when he created the celebrated epigram "every schoolhouse opened closes a fail," has fallen for short of what was prophesied. The spread of elucation during the last century has not really been accompanied by a correspondingly marked and significant decrease in the amount of crimo committed among civilized peoples; the great increase of knowledge among men has not occasioned a parallel decrease of the sort af

human wiekednesses usually summed up as "crime."

It may be that the rôle of education as a preventer and a suppresser of crime and of eriminal tendencies has been very much exaggerated, and it is not by any means as powerful a factor for the amelioration and improvement of the race as has been believed; or, perhaps, the educational systems in rogue are chiefly at fault, and we have not yet discovered the methods by which the evolutional forces may be made most of for the formal advancement of the individual and of society. Certain it is, that the perceptible, direct influence of education in this matter and its service in the abolition of crime and criminality have fallen far below the hopes and estimates of the enthusiastic champions of popular education in the first half of the last century. It may also be said that some forms of crime have been increased by the growth of popular education. or bave waxed stronger in spite of it, while some new ones even have been added to the entegory, not as mere prescribed offenses due to new laws of yery doubtful wisdom or necessity, but as the immediate result of the increase in the sprend of knowledge itself. And, if there is taken into account the progress in morality, especially, that seems to ocear secuharly, irrespective, apparently, of the particular forms of human institutions, etc., it may be argued also that the indirect effects of education have likewise been far less than had been confidently and generally expected.

Drs. Bianco and Gandolfi, in their discussion of the efficiency of the school in the struggle against crime, emphasize the failure of popular education throughout the civilized world to justify the optimistic predictions once made in its behalf. Statistics from various parts of the world (particularly certain regions of France and Portugal) indicate that the wealthier and better educated classes are proportionately more criminal than the poor and the ignorant or illiterate. This, to be sure, is not true everywhere, but there is enough of it to make one doubt the adequacy of modern educational methods in coping with the situation. Increasing criminality is doubtless due in part to the growing individualism of the times, the spread of urban environments, and the exploitation of child life in innumerable new ways, etc. The school, evidently, does not furnish to the child, withdrawn for so long a time as modern educational methods have now made necessary from the home, an effective defense against that home which reflects the communic and material spirit of the times, and besets the returning scholar with suggestions and temptations, which the mero intellectual equipment given by the state is often atterly powerless to combat or to counternet. It is many times true also that the home, had as it is, is more human than the school, and, therefore, more influential socially;

it has in it, naturally, more of the life of the child, and when it comes to a break with one or with the other, instinctively the child is homeled and home-suggested, or adult-led and adultsuggested in that environment, and not in the scholastic one. It is quite evident that the school, if it is to replace the home, must be an evolutional and not an artificial substitute. Children often turn into criminals because the environment which makes them so is so much more human than that which seeks to make them scholars. Evidently, in our own day, crime modifies itself sufficiently, in many cases, to obtain the sympathy of the home, and thus survives in spite of the efforts of the school, which has not yet learned how best to make knowledge serve rightconness. Fer-riani, the distinguished Italian criminologist, who made a special study of juvenile offenders, does not hesitate to say that "an ignorant honest man is worth a thousand educated rascals," and that, while the elementary schools may be increasingly useful in the amelioration and the prevention of crime and criminal tendencies, excessive calucation may play an important rôle in developing the germs of crime in children more or less degenerately affected. It is, indeed, he says, the educated classes who, in many respects, are the very worst offenders; it is hard to estimate the total effect upon society of "their conventionalities, white lies, opportunism, losse ideas of morals and justice, deliance of law and neglect of necessary duties, etc." Needless education, likewise, makes doubly ilangerous the love of money, a weak conscience, hypoerisy, and other human failings. The bad example of state, school, and family, "the protective trinity of childhood," seems often more contagious and more infectious than the good done or capable of being done.

Ciraoli, moved by his investigations into the life and experiences of the evil women of the city of Naples, made this interesting statement: "The most notable institution for moral discipline is the home, the second the school, the last the city, the teacher of practical life. If a woman finds herself in the last, without having made a sufficiently lasting stay in the first, her moral education lacks its foundation, and the preparation in school is not enough to afford resistance against the charm with which city life has surrounded what the theologians call sin." This applies largely to men also; and to a considerable portion of the country as well as to the modern urban community. It is possible that the experiments along a similar line now being worked out in America, may contribute much to the solution of the crime problem, but they must keep in closer touch with the home than they seem to be doing in many cases, if they are to be real factors in the struggle against crime

and vice of all sorts.

De Lagessan also points out the crimes and offenses condoned by special classes in the community: the loitering of workmen on their jobs, the watering of wine by grocers and other merchants large and small, brenches of trust, sharp practices in the various professions, etc., the "crimes" of labor, which are all of considerable influence upon the family of the adult who is guilty of them, and upon the young of both sexes, who early learn the existence of such things, and soon become dishonest enough to conduce or to copy them.

The ethical dualism that prevails in so many quarters of modern civilization is responsible. many think, for not a little of the failure of education to unify the morals of children and youth. Here the effect of had example is most youth. Here the effect of had example is most marked and most notorious. Proal, in his Political Grime, has discussed this question in detail, especially as related to politics and social procedure. The prevalence of smugging, tax-dodging, cheating the government in innumerable ways, ballot-box stuffing, forgery, embezzlement, etc., among educated people; the definace of inwand order and the processor of individual and personal vigits have invasion of individual and personal rights by students in schools and colleges; lrands in examinations, utiletic contests, ole; the "eruninal" esprit de corps of secret societies and like organizations; the use of the lottery in the name of charity and the church; the creedal opportunism of ministers of the Gospel: the "honorable" lying of the gentleman; the deceiving of women by men before and after marriage; the deliberate concenhment of necessary facts from children, and the substitution for these of useless and even dangerous fictions, — all this practically assists in the survival, perhaps also in the creation, of crime in a way few people commonly think of. It is a perilons crisis for the child, when he discovers that those whom he has trusted have been deceiving him, even father and mother. And no school excreises at present existing are capable of restoring what has thus been lamentably undone. If adults would remain honest and honorable, there would be few, if any, criminal children.

Dr. Alhert Wilson, one of the most recent of British authorities to treat the question, says in his book, Education, Personality, and Crims (p. 147): "As a critic of state methods, I should say that the three R's have filled many a prison. Most of the criminals examined have passed average standards; some have done well. In none have I found school influence producing any valuable effect. Had they been in good private schools, some would probably have been saved, and the others would have been better without the three R's. Instructed degeneracy is a formidable weapon against peaceful communities. In olden days, the illiterate used their intelligence or associative powers with more useful results, and were

for happier; whereas now the same class fill their minds with penny dreadfuls and improper subjects, and suffer from a mental autointoxication. What will become of us if the religious and moral training is expunged from the already imperiort, undeveloped system? Crime is not lessened by teaching that it is wrong to steal. It is the effect of reasoning and demonstration which prevents crime. We must associate on the mental screen pietures of the horrible nature of such actions and the dangerous consequences. When the temptation arises in the sensory conters, and desire is followed by choice, the well-stamped moral and religious 'associations' may dietate a choice which is at the same time prudent, wise, and righteous."

Dr. Wilson in Education, Personality, and Crime believes that decrease of crime is due not so much to board schools as it is to social improvements, - children are not "born tired," but are made so by the State, which, moreover, destroys individuality and dwarfs personality. He goes so far as to say (p. 143) that the State has sinued "in destroying priyate schools, which represent the ideal system." He is also of the opinion (after years of observation) that "children should have a sound religious training," but one neither dogmatically sectarian nor controlled by "men's traditions." Instruction by the State, however, cannot be a substitute for education by the parents from the cradle; and free street play is often for better than compulsory school attendance; food for the body must always precede food for the mind. It must be remembered, too, that "crime is always changing with the times, as are also the indictable offences, and the quantitative and qualitative methods of administration." What education has really done Dr. Wilson sums up thus: " Crime has its lashion, and must be up to date, or it would die out. Crime aims at being a selence as well as a refined art; the older clumsy and often brutal methods are passing away, and this alteration, one freely admits, is due to modern education" (p. 13).

admits, is due to modorn editeation" (p. 14).

The view that much of crime is "due to bad education, to had example, to city life, etc.," is set forth by Dr. Lebas, who emphasizes the rôle of education, preventive and reformatory legislation, and the efforts of society to correct and abolish ovils and suggestions of evil for which it is itself respective. of evil for which it is itself responsible. Another very recent monograph along similar lines is Dr. J. L. de Lanessan's The Struggle ogainst Crime, the core of whose argument is the following: "The opinion that all abnormals or degenerates must be more predisposed toward vice and crime than normal individuals cannot be necepted. For everybody to be honest, all that is needed is to give them a physical and a moral education as well as possible adapted to the organic and physiological conditions in which each one

finds himself." It is a mistake to think that, with progress from savagery to modern civilization, vice has disappeared from human sucial communities, — what has really hap-pered is simply that the number of victous individuals has decreased. Another mistaken idea, according to de Lanessan, is that crime is hereditary, whereos it is merely a question of "bad family education." When the toll of bad education and bad example has been taken, there is little left to dispute about: with good education and good example, crime would practically disappear altogether. De Lanceson is in fayor of a maximum of State interference for the protection and education of children. While there is no necessary criminal tendency in very nervous and excitable children, an exceptionally good education ought to be provided for them; and all children whose parents or adult maintainers are away from home too long to make them proper guardians should be attended to by the State. As a means of self-defense, society has the right (and ought not to he hindered in the exercise of it by any considerations of free will, moral responsibility, punishment, etc.), to remove from contact with criminal or vicious parents (and other adults), and from environments suggestive of orime and vice, all children in danger of developing into useless or evil members of society. As to juvenile criminals, he believes that all such appearing before the courts should be sent to special schools (industrial, military, etc.), where they should remain until they become of age for military service, from which they might be supposed to benefit. De Lancesan is more optimistic than many concerning the effects of "good education" in the abolition of vice and crime, and exaggerates the results of "bad education" as an actual factor in the production of criminals. Like some other writers of similar tendencies, he does not recognize the factor of personality, which in criminal as well as in normal actions, is of great importance.

Overcuphesis upon education as a pre-

ventive of, or a cure for, crime and criminal tendencies has sometimes come from hard-and-fast acceptance of the theory that anatomcal type, language, and culture were originally olosely correlated, and have in essentials remained so since. In America to-day education as a possible "crime curo" suffers not a little from the "biological basis" of much of our machinery of instruction, and the at-tempt to see in the development of intelligence in the race and the individual "stages,"
"periods," "plusses," "opoclas," etc., corresponding to other alleged successive epoclas or stages in psychical and bodily growth in mun and the other animals. The attempts to base reformative education on the "recapitahatery theory," the "three stages of culture (hunting, pastoral, agriculture), are in some respects worse than the efforts to utilize them in the normal courses of instruction. The "three-stage" theory of the evolution of human culture is now discredited by the best anthropologists and ethnologists, as Professor W. Lay and Professor H. I. Smith have recently pointed out, and its employment as an education panager must soon end. Little hope exists of preventing the appearance of crime among children (inferentially also among adults) by the use of methods dependent upon wholly false or partly false interpretations of the course of human evolution in the race. If there is any parallelism between the history of the individual and the race, those methods only can be of essential value in educating the individual which really correspond to phenomena in the racial past, and not to such as are presumed or imagined. The ideas that children represent the past of the race, and that they tend to represent the worst of it have been overworked in connection with very modorn educational theories. "Back to nature." country life, manual training, physical culture, industrial education, etc., while all, doubtless, of value in certain ways, are, nevertheless, not panaceas for the eradication of crime any more than they are infallible guides for the normal development of the sano and healthy individual. Their failure to solve the problem of normal education prepares us for reasonable skepticism as to their effects upon the abnormal and the so-called degenerate. In the grasp of the pedagogue and the reformer they lose too much real generic flumanity to be thoroughly effective with the most generic of all human beings, the child, And it sometimes scome as if the ultimate solution of the problem was put off still further in the future by the exploitation of so many special "fads.

Lombroso, the father of modern criminal anthropology, once said, concerning education and crime; "Education can prevent a good nature from passing from infantile crime to habitual crime, but it cannot change those who are born with perverse instincts." This view of the matter gives us two prime sources of criminals, the children who by nature are temporarily or transiently criminal, and these who are "born criminal" inevitably. Even if education did nothing but save normal children from becoming habitual criminals, its rôle in humao social evolution would be very important. But it is almost inconceivable that education, which ought to sum up in itself the instructive, stimulative, restorative, and recuperative, not to say transmutative, powers of human wisdom and experience, should be altogether without in-fluence upon those deemed "degenerate" or "abnormal" even from birth. The apparent failure is rather of system than of education itself, which all along has been utilized as a method of conveying and preserving certain sorts of knowledge rather than as a generic factor of human evolution and social progress. One may justly say of the results of the educational systems of to-day that the chief trouble with them is that "Knowledge comes, but wisdom lingers." Our youth, instead of being "rich in saving common sense," are, after being educated in the approved fashion of the times, so often really poorer in it than when they began. In acquiring something specifically racial, national, something peculiar to epoch or to social order, they have lost altogether or dwarfed into "innocuous desuctudo" the gencrically human which stands above race, age, and class. In the course of culture progress man has been too tolerant of certain specifi-cally evil things such, e.g., as war and its attendant train of evils. And crime, perhaps, belongs in this category of too tenderly handled phenomena. This is very true, if we take the view, set forth by Tarde and others, that crime, like any other branch of social activity, nourishes itself to a considerable extent upon the economic conditions and theories, the educational doctrines, the philosophic and religious beliefs and speculations of the times. Like them, also, it gots local color, esprit de corps et de l'âme, submits to racial transformation, class modifications, etc. In fact, in so far as such a thing is at all possible, it varies in order to survive in a community, which, theoretically, is intolerant of such elements of its cultural make-up. The rôle of the school in the struggle against crime is not that of a theater of "mental discipline," but that of an environment corresponding, on the one hand, to the home, and, on the other, to the city and the State, so organized upon sympathetic lines that the child may pass from one to the other without loss or injury. In the ideal State the child must be at home without detriment to the acquisition of knowledge, and go to school without impairment of the home sense long enough to equip him for right conduct and complete activity in the State, of which the family must always be the firm foundation. From one point of view, at least, particularly in America, the question of education and crimo resolves itself into a problem of the correlation of the home and the school. Indeed, this is the one thing necessary for education in general. Everything indicates that the school is assuming too much and the family acknowledging too little responsibility. This readjustment outweighs all questions of curriculum, methods of instruction, etc. When it is accomplished, many difficulties will disappear of themselves. A. F. C.

See CRILDREN, CRIMINALITY IN; EDUCATION; EDUCATION AND INSTRUCTION; MORAL EDUCATION; PUNISHMENT; RELICIOUS EDUCATION; ste.

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EDUCATION AND INSTRUCTION. - The distinction between education (Errichting) as a wider process and instruction (Unterricke) as a narrower one has been especially developed in German pedagogical theory. Education is essentially a moral and social process; it consists in the operation of all the influences, conscious and unconscious, that shape character and give direction to the affections. Instruction denotes one of the means of education, viz. the use of intellectual training in the formation of character, discipline, school life and government being the other. From the standpoint of this distinction, the dis-cussion (raised, for example, by Kerbert Spencer) as to whether education can modify character is meaningless; if it does not affect character, it is not education. Properly put, the question is how teaching and learning in their definitely intellectual aspects shall be made contributory to character forming. The problem is the more serious because, while it is almost universally admitted that the final aim of education is moral, most of the time of the schoolroom is spent concretely on matters of intellectual acquisition. If, then instruction is not made to contribute effectively to education, the professed aim of the latter is sure to be missed.

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EDUCATION COMMITTEE OF THE PRIVY COUNCIL - The grant of £20,000 made by the House of Commons on August 17, 1833, in aid of private subscriptions for the creation of schoolhouses for the eduention of the children of the pourer classes" marked a new era of definite state intervention in the education of the people of England. This annual grant increased steadily, until to-llay it exceeds £12,000,000. The grant of 1833 was administered by the Treasury under a minute dated Aug. 30, 1833. The Treasury continued to administer the annual grant until Apr. 10, 1839, when a board, being a committee of the Privy Conneil, was appointed "to superintend the application of any sams voted by Parliament for the purpose of promoting public education. This committee continued to administer those funds, and pursued a progressive policy until of the committee of the Council necessitated the appointment of a Minister of Education and the creation of an Education Department, By an Order in Council of Feb. 25, 1856, (confirmed by statuto the same year), the Education Department was formed and com-prised the Educational Establishment of the Privy Council Office and the Department of Science and Art which had had its origin in the report of a select committee of the House of Commons, which in 1836 recommended the establishment of schools of design, a matter that was taken up by the Committee of the Privy Council for Trade. In 1856 the grant for this purpose was £64,375. In 1852 the Board of Trade had constituted a Department of Practical and the state of the schools of the constituted and the state of the schools of Art with a Science Division. The two departments, though both under the Education Minister, remained separate, and when in 1800 they were amalgamated in the Board of Education formed by statute in that year, the science and art grant was £587,793. The act that formed the Education Department in 1856 enabled the Crown to appoint a vice-president of the Committee of Council on Education who could sit in the House of Commons and thus keep the people in direct touch with national elementary education. Thus, until the Board of Education was formed in 1890, the president of the Conneil represented education in the House of Lords, while a vice-president of the committee represented it in the House of Commons. The Privy Council thus controlled national elementary education until the year 1899. The history of the policy of that Conneil which resulted in the act of 1870 and 1876 (throwing the responsibility for edueation partly on the local rates and making education compulsory) and the act of 1891 which made elementary education free, needs to be treated in detail by the student who desires to grasp the evolution of English education. J. E. G. de M.

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EDUCATION, COMPULSORY, — See ATTONNANCE, COMPULSORY.

EDUCATION, COST OF. — See School Funds; Bunger, School.

EDUCATION, DEFINITIONS OF. — See Education.

EDUCATION, HISTORY OF.—See HISTORY OF EDUCATION.

EDUCATION, LIBERAL. — Sec LABERAL EDUCATION.

EDUCATION, MUSEUMS ILLUSTRATIVE OF, — See Museums, Educational.

EDUCATION OF GIRLS. — See Girls, EDUCATION OF; WOMEN, HIGHER EDUCATION OF.

EDUCATION, PHILOSOPHY OF, — See Philosophy of Education,

EDUCATION, SCIENCE OF. — See PRILOSOPHY OF EDUCATION; PRINCIPLES OF EDUCATION; SCIENCE OF EDUCATION; EDUCATION, ACADEMIC STUDY OF; TEACHERS, TRAINING OF; PEDAGOGY; PSYCHOLOGY, EDUCATIONAL.

EDUCATIONAL ATHLETICS. — Sec Athletics, Educational.

EDUCATIONAL ASSOCIATIONS.—General. This term may be and is quite frequently applied to include a great number of organizations of teachers of recent times, though the term Teachers' Voluntary Organizations (q.v.), is more accurate. It may also include that type of organization dating back to the close of the Middle Ages, which aimed to organize a teaching force to improve the general intellectual, social, and moral conditions of the people. Most of these latter have been religious in their motive and ceelesiastic in their origin. Hence the term Teaching Congregations (q.v.) would accurately describe those which arose preceding and immediately after the Reformation. These are discussed under the appropriate titles. The remainder of those societies mentioned in the section following are also religious in character, but the membership is not composed of teachers. They are not teaching orders, but associations for the promotion of cilucation. To these the

term "educational society" may be appropriately applied. The most important of these are also discussed briefly under the appropriate separate titles. But the term "educational association" is also used to describe the type of organization which grew up in most countries in western Europe and in the United States in the early part of the uneteenth century for the encouragement of popular interest in education and for the improvement of school conditions. Such associations grew out of the same general condition which produced the mubile educational systems of this period. The fact that the German states were better provided with public school systems than the other countries mentioned is an explanation of the slighter importance of such organizations there. Such as existed were minor or local associations, locking toward specific educational reforms such as those of Dasedow and the advocates of physical education,

After the midile of the nineteenth century these associations generally developed into associations for teachers; either of a general scope or of teachers of the highly specialized phases of education. Such associations will be treated under the caption Teachers' Voluntary Associations. More recently, associations for general educational propaganda are again becoming prominent. These are usually devoted to the promotion of special educational causes, such as moral or industrial education. (See

Religious Education Association; etc.)
It is difficult to say with certainty what was
the earliest of the various European voluntary societies for promoting education among the poor, but it probably was the society founded by Gerard Groote at the end of the fourteenth century and known as the Brethren of the Common Life (q.v.), the society to which Thomas a Rempis owed his education. At the end of the sixteenth century (1590) the Jesuits (q.v.) had brought their method (Ratio Studiorum) to perfection, and had then been at work with this end in view for fifty years. The society founded by Cesar de Bus in 1592 near Avignon and known as La Congrégation de la Doctrine Chretienne probably payed the way for later societies that limited their work to the education of the poor. The Orotorians (q.v.)and the Port Royalists (q.v.) in the seventeenth century had a larger goal than this, and certainly an outlook that had in it more of the Renoissance ideal than was presented by the Jesuit method. The Institute of the Brothers of the Christian Schools was founded by St. Jean Bantiste de la Salle on May 27, 1084. About the same flate as the French and English societies must be placed Francke's (q.v.)work for poor scholars at Halle.

England. — The history of educational associations in England is peculiarly the history of the development of elementary education, Purely professional societies are of more recent growth than societies for the promotion of the

education of the masses. But the last few deendes have witnessed the rapid rise of societics, professional and lay, for the advancement of every phase of education. Probably the earliest association of importance in the history of English education was the Society for the Prometion of Christian Knewledge (q.v.), founded in 1608 by Dr. Bray. In 1785 the Sunday School Society was established, and soon mel with great auccess both in the number of pupils reached and the number of teachers employed. The two societies which laid the foundations of the present system of elementary education were the British and Foreign School Society (q.v.), founded by Lancaster's friends in 1808, and the National Society for Prometing the Education of the Poor in the Principles of the Established Church (q.v.), established by Dr. Bell in 1811. A third society of a similar type was the Christian Instruction Society founded in 1825 to represent the views of Baptists and Independent Dissenters. Irish education was promoted, among other associations, by the Kidare Place Society (q, n), for unde-nominational education, founded in 1811, and the London Hibernian Society, established on Protestant principles in 1816. In 1830 was founded the Home and Colonial Infant School Socioty (q, v) which trained teachers for infant schools. The Central Society, founded in 1837 by Sir Thomas Wyse and others, collected and published educational information of a statistical, historical, and descriptive character. In 1844 the interests of ragged schools, especially in London, were promoted by the Ragged School Union. In 1848 the recently formed Congregational Board of Education arranged for a series of lectures to propound the views of the Board. The course was delivered at Crosby Hall, and was well attended. They were published in 1848 as the Crosby Hall Lectures on Education, which contain objections against government action in education, and the advantages of voluntary effort. The years from 1850 to the passing of the act of 1870 are full of interest in the history of educational agitation and associational activity, much of which coincided with the democratic movement in the north of England. The Lancashire Public School Association was founded in 1847, and in 1850 assumed the title of the National Public School Association, for the establishment of unsectarian rate-aided schools under a demogratic system of government. In the same year (1850) the Manchester and Salfard Committee came into existence to maintain the opposing side of scotarianism. In 1808 the National Education League was launched in favor of unsectarian public education, and was opposed by the formation in the same year of the National School Union, which stood for denominational principles. Many of the asso-ciations which appeared during the period of agitation went out of existence as soon as their objects were achieved.

Other societies which interested themselves in the promotion of general education also arose during the nineteenth century, among which the Society for the Diffusion of Useful Knowledge founded in 1825 by Lord Brougham must be mentioned. The National Home Reading Union (g.e.) was established in 1887 to stimulate and direct home reading; and in 1903 the Workers' Educational Association (g.e.) came into existence for the promotion of grane into existence for the promotion of (g.e.) came into existence for the promotion of (g.e.) has for its object the creation of public interest in and the establishment of continuation schools of a practical and recreative kind.

Organizations of another type are associations for the promotion of public and professional interest in the scientific study of education. One of the earliest of these was the Education Society, Jounded in 1875 "for the development of the science of education," and since 1893 annalgamated as a section of the Teachers' Guild, itself a national organization established in the interests of the teaching profession. Established as early as 1846, the College of Proceptors (q.v.) sought to advance the interests of elucation by training and certificating teachers. The Parents' National Educational Union (1801) seeks to disseminate among parents the best principles of education and training children and bring the home and school into close sympathy with each other. The Child Study Society has a membership of parents and educationates for the study of mental and physical condition of children and of educational methods. The aims of the Moral Education League, founded in 1897, are obvious from the title of the society. Since 1901 the British Association has devoted a secotion (Section L) to the discussion of educational topics, which has goined in strength and importance every year. The contribution of the North of England Council for Pronoting the Higher Education of Women (1807–1874) to the cause which it espoused must also receive montion. The Freebel Society (1874) and the National Freebel Union were founded in the interests of the education of young children, the latter organization granting certificates to teachers through its examining hoard.

Teachers' professional associations have developed largely within the last fifty years, or oven less. These will be discussed under the title Teachers' Voluntary Associations.

France. — Associations of teachers for the study of educational questions may be divided into three classes, none of which is devoted solely to the study of those questions.

1. Associations of professors or instructors organized for the defense of their professional interests, for mutual assistance, etc. They also study questions of instruction and school discipline, pass resolutions on the curriculum, estimate the comparative value of different books used in the school, etc. An example of

this type is the Educational Society of Princionls of Public Primary Schools in Paris (Societé edagogique des Directeurs et Directrices des Ecoles Primaires Publiques de Paris). The discussions at their meetings are published in their bulletin. They exercise a sufficiently great influence on education, since the principals, to a certain extent, are free in their own schools to employ such methods as seem preferable to them.

2. Associations or leagues for the improvement of hygicnic conditions or scientific methods of instruction. These societies include at the same time teachers, parents, medi-eal men, philanthropists, etc. They discuss the social value of methods of instruction, the best arrangement of the curriculum, the utility of certain measures for the improvement of school hygiene, the health of the pupits, etc. They have no direct influence on the school, although they have teachers among their members. But they lay their views before the publie authorities which examine them for any lints they may offer. Typical of these associations is the League of Doctors and Families (La Liquo des Médecias et des Families), established in 1902 for the improvement of physical and intellectual hygiene in the schools. It organizes national and international congresses for this purpose.

3. Scientific associations for the study of child psychology, the educational value of methods of instruction, etc. This membership includes at the same time teachers, scientists, and others who take a theoretical interest in educational questions. The teachers meet there to exchange the practical observations made in the classroom in return for the scientific views on the child given by psychology and physiology. The best known of these socie-ties is the Society for the Psychological Study of the Child (Societé pour l'Étude Psychologique de l'Enfant), suggested in 1902 by l'. Buisson in the Correspondence de l'Enseignement Pri-maire, and arganized in 1809 by F. Buisson, L. Marillier, etc. This society has branches in Lyons and elsewhere.

Other analogous associations devote themselves to the methods of teaching abnormal children, e.g. the Societé du Patronage Familial. in which Dr. J. Philippe and Dr. Paul Boncour organized a medical-pedagogical clinic in 1802; the Société de l'Œture de l'Enfance Anormale established in Lyons in 1900 by M. Granvilliers, Professor Beauvisage, and others; and a society in Bordeaux founded in 1006 by Rector Thomin, Professor Regis, and others.

Germany. — While there is no country where the teachers are more thoroughly organized, the broader type of educational associations, which is not specifically composed of teachers, has not been so important. This is due to the fact that several centuries earlier governmental activity had accomplished in the way of establishment of public schools that which in America and England was left to popular propaganda during the early nineteenth century. The more important of these teachers' associations are discussed under Teachers' Voluntary Associations.

Outside of these general teachers' associations, there are many societies which are de-voted to particular movements in pedagogy, such as the Herbart societies, to the study of methods in the different school studies, particularly drawing, gymnastics, manual training, etc.; or are engaged in the pursuit of economic or charitable objects for the benefit of teachers and their families. The lastnamed societies are often known as Pesta-

lozzivereine.

There are many other associations for the promotion of particular objects, such as female education, industrial education, improvement of instruction in drawing, natural science, mathematics, modern languages, etc. Lastly there may be mentioned two large and widely extended associations with educational purpases, though not mainly composed of teachers, namely the Allgemeine deutsche Sprachverein, the object of which is the purification of the German Innguage from unnecessary foreign words, and the Attgemeine deutsche Schulverein, which helps to establish and to keep up German schools in the Slavie and Hungarian parts of Austria, in South America, and in other parts of the world, where a German-speaking minority, living among a non-German population, needs to be assisted in its struggle to maintain its native language and civiliza-tion. A recent educational reform movement of great importance has given occasion to the formation of three societies which include numbers of people outside of the teachers' profession, associated with others from within the profession to secure the adoption of specific protession to secure the adoption of specific educational policies. The three associations most prominent in the agitation that brought about the changes in the secondary school system of Germany, and eniminated in the conference of December, 1890, and June, 1900 are the Verein für Schulreform, established 1889, Invoring radical changes, the Gynnasial-versis, which is conservative and the Vinheiro verein, which is conservative, and the Einheitsschulterein, advocating a unification of school types, an organization of the moderate liberals.

The services to the cause of popular education in Germany rendered by these various associations, especially those of the teachers Through their collective efforts the intellec-tual, financial, and social condition of the teaching profession has been raised, the work of the schools has been steadily improved, and the respect for popular education on the part of the public, as well as on the part of the political rulers, has been greatly increased.

United States. - The American Institute of Instruction (q.v.), which was organized in 1830

and is still in existence, was the first educational association formed in the United States. Until the more recent developments of the National Education Association, it met the needs of a national organization; for while its member-ship has always been largely from the New England states, representative educational leaders in most of the states of the Union have always participated in its conucils. The Western Literary Institute (q.v.), although con-templated as early as 1820, was not formally organized until 1831. It met an educational need in the Mississippi valley not unlike that supplied by the American Institute of Instruction in New England. Fifteen annual sessions (1831-1845) and three extra meetings were held. The American Lycenia Association (q.v.) was organized in 1831 and held its last annual convention in 1839. It aimed primarity to advance the interests of populor education through the establishment of public libraries, lecture courses, and museums. The American Association for the Advancement of Education (q.v.), which, in some important particulars, was the parent of the National Education Association, was organized at Philadelphia in 1849 and held yearly meetings until 1656. It was distinctly representative of the new state school thistingly representative of the rate state sensor systems which came into prominence at this time. The National Teachers' Association (q,u,), which was the immediate predecessor of the National Education Association, was organized at Philadelphia in 1857. The subsequent career of these associations will be given under TEACHERS' VOLUNTARY ASSOCIATIONS.

A still more receat development has been the formation of organizations of students interested in the technical study of education. Thus in 1895 was organized the National Herburt Society for the Scientific Study of Teaching. To this society is due much eredit for the encouragement of scientific investigation and a more thoughtful consideration of educational problems. In 1802 this society broadened the scope of its interest and was reorganized under the title, National Society for the Scientific Study of Education. In 1902 was organized in connection with the midwinter meeting the Department of Superintendence of the National Education Association, the National Society of College Teachers of Education. This society devotes its attention to the technical of collegiate and university departments of education. Section L, organized 1906, of the American Association for the Advancement of Science, is devoted to the dis-

cussion of education.

Special interests continue to bring into existence societies which are national in their scope, inducation in their work. Among those of recent origin are the National Society for the Promotion of Industrial Education (1996); and the Society for the Study of Moral Problems of Education. Occasional congresses such

as the Congress of Social Education, Boston, and the Moral Education Conference (New York and Providence, 1911), serve a purpose smilar to that of these associations, and differ only in the fact that the permanent organization is more in the nature of a committee which provides for meetings and a general attendance of what may be considered merely temporary members.

See Teachers' Voluntary Associations.

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See references under 'Peacueus' Voluntary Associations.

EDUCATIONAL CONDITIONS, DIVER-SITY OF. — One of the most marked features of public education in the United States is the great diversity in the racial, economic, and administrative conditions which determine, in large part, what kind of an educational system can be maiotained. So greatly do these conditions medify education that in no two states, and often in but few counties within a state, all approximately the same educational conditions exist. Even within the same county two different towns or cities frequently present quite different educational conditions. Still, notwithstanding these diverse conditions, certain similarities exist within certain geographical areas, and one frequently speaks of the educational systems of certain groups of states as presenting somewhat similar ciluentional conditions.

Education in the New England states, for example, is perhaps most guided and lu some respects encumbered by historical traditions, which not infrequently stand in the way of needed educational reform. Here one finds some of the best as well as some of the poorest of schools. Local taxation is highly developed here, but general taxation for a state school system, as opposed to a series of local school systems, is as yet in its infancy. Secondary education is well developed, but the state university is almost everywhere lacking. In both the North Atlantic group of states, which includes the New England states, and in the North Central states, we find a very mixed population, due to the fact that the greater part of our great foreign immigration has settled in the states of these two groups. The negro problem, of these two groups, I de nego problems of these two groups, too, are most advanced in manufacturing, trade, and industry, and the combination of these two factors has resulted in a dense and highly mixed population and in the development of large commercial and raunfacturing cities, and has brought to the front some of the most complex and most difficult cilicational problems now confronting American school officers. In the North Central division in particular we find a very deep interest in education and a willingness to pay for schools. Secondary education and the state university are well developed here, and the numerous educational associations and the large attendance at summer schools indicate a deep interest in clucational problems on the part of the teaching staff. In the South Atlantic and South Central groups of states entirely different educational conditions exist. These states are not so densely settled, and are essentially rural and agricultural, and they have not as yet recovered financially from the ravages of the Civil War, High taxation here produces but a small income. The elementary schools are frequently very poor, and secondary education is only now in the process of development. In addition, all of these states have a large negro population, which in many counties exceeds the white population in ratios of two, three, and four to one, and for the negroes a separate school system must be maintained.

In the Western Division, which comprises the group of states extending from the Rochy Mountains to the Pacific Ocean, we find a sparso and scattered population, possessing large initiative, relatively large wealth, a strong belief in public education supported in large part by general taxution, much advanced legislation, and good schools. Some of the best rural schools in the United States are to be found in this Western group of states; there are many well developed secondary schools, considering the sparsity of the population; and the state university is overwhere a marked feature of the educational system of

the state.

Many elements contribute to the fermation of the educational attitude of a people, and many things comilition the possibilities of properly supporting a school system. The presence or absence of good or bad historical traditions; the presence or absence of intelligent and effective leadership, resulting in good alministrative conditions and good school laws; the presence or absence of natural resources, good elimate, accumulated wealth, agricultural possibilities of a high order, and an intelligent and thrifty population; and the demands male upon the school system by the presence of illverse races or complex social conditions;—these are some of the important elements which modify educational conditions and limit educational possibilities, and these vary greatly in the different states and groups of states.

E. P. C. For a more detailed statement of educational conditions in the different states, see the articles on the state school systems, as Alamama, Amzona, etc., under the subdivision Educational Conditions.

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EDUCATIONAL JOURNALS AND JOURNALISM. — The earlier type of publications indicated by this title was quite different from

the educational journal of the present, designed for the members of the tenching profession. During the eighteenth century, imagazines such as The Tatler (1709) and The Spectator (1711) in England, and the Morolische Wochen-schriften (1713) in Germany were designed to improve the general intellectual and moral condition of the people. Along with and following these, especially in Germany, appeared the various Annals and magazines designed to convey popular information and practical suggestions to the masses. During the latter part of the century publications of a similar character for children appeared in considerable number. Following these came a type of pulllientions more distinctly educational in the narrower sense, since they aimed to furnish subject matter of instruction, of a more or less popular informational type, especially along the line of the natural sciences and the newer subjects, which as yet had not been well formulated as school subjects. Out of these in the early part of the nineteenth century developed the publications designed for the mornbers of the teaching profession, now with the estab-lishment of the public school systems grown in number and in importance sufficient to support publications of this character. However, even earlier magazines of the type, such as the American Journal of Education (1826-1830) and The Annals of Education (1830-1837) addressed a much larger public than the teaching profession, and simed to arouse a public interest in education and to give information appealing to a much larger clientèle. The entire subject will be treated more fully under the caption, Jounnals and Jounnalism, Edu-CATIONAL (q.v.).

EDUCATIONAL PSYCHOLOGY, — See PSYCHOLOGY, EDUCATIONAL.

EDUCATIONAL REVIEW. — See Joun-NALISM, EDUCATIONAL.

EDUCATIONAL SOCIETIES.— See EDUCATIONAL ASSOCIATIONS; TRACHERS! VOLUM-TANK ASSOCIATIONS.

EDUCATIONAL SOCIOLOGY, - See Sociology, Educational.

EDUCATIONAL TRACTS, - See TRACTS, EDUCATIONAL,

EDUCATIONAL VALUES. — Sec Counse of Study, Theory of; Values, Educational.

EDWARD III AND ENGLISH EDU-CATION.— See Anglo-Norman Dialbert; Anglo-Norman Schooldooks; Black Death and English Education, The.

EDWARD VI, KING OF ENGLAND (1537-1558). — Born Oct. 12, 1537, he was only

nine years old when he came to the throne, and only fifteen when he died. Yot he has been held up for worship as the patron saint of Protestant learning, and reputed as the founder of the whole system of English secondary education, the inventor and donor of the Free Grammar Schools, the public schools of England. Edward was undoubtedly a wellclucated boy overeducated indeed, under Dr. Cox, ex-headmaster of Eton, described by Aseham (q.v.), in the Schoolmaster, as "the best teacher and greatest heater of our time," and his exercises and essays show a remark-able precesity. But it is obvious that a boy of nine, however precocious, could have had no influence on public affairs, or on the act for the dissolution of colleges and chantries passed to the first year of his reign, which gave occasion for the false reputation he has enjoyed. This act abolished all the colleges, chantries, guilds and hospitals, except the cathedrals, the colleges in the universities, and Etou and Winchester as part of the universities, and confiscated their property to the Crown. This meant the confiscation of the endowment of nine tenths of the schools in England, as they nearly oll formed port of or were attached to such colleges and chantries. The act indeed proyided for the appointment of a commission to continuo the grammar schools and assign lands out of the confiscated property for their endowment. But as there was not time, nor, in the financial straits of the public purse at the time, inclination to assign endowments, the grammar schools were continued only till further order, with salaries to the masters of the not amount which they were actually receiving from the endowment at the time of the dissolution. The song schools, which did the work of elementary schools as reading as Well as music schools, were swept away. In three or four cases of quito recent foundations, such as Berkhampstead, Herts, the confiscated endowments were at once restored by act of Parliament in the same year, 1548. In perhaps a dozen cases they were restored or other lands given instead to the corpora-tions of towns, who bought back the guild lands or were incorporated to take the place of dissolved guilds, as in the case of Shakespeare's school at Stratford-on-Avon. In about twenty eases special bodies of trustees were incorporated as "Covernors of the goods possessions and revenues of the Free Grammar School of Edward VI in the town of Sherborne," or wherever it might be, and were granted sometimes by purchase, sometimes by way of gift, lands belonging to dissolved chantries or guilds, not the same which had belonged to them before. for they had been sold, but lands of other chantries which for some reason had ramoined The credit of the refoundation of the scanty few thus refounded must be given to John Dudley, Earl of Worwick and after-wards Duke of Northumberland, who had

onsted from power and executed the Duke of Somerset, Edward's uncle, the Protector, and ruled in Edward's name from 1550 to 1653. A certain number of refoundations already arranged under Edward were actually carried out under Queen Mary and received her name. The only school foundation in which Edward had any personal share, and that was a very subordinate one, the real founders being Ridley the "markyr" Bishop of London, and Lord Mayor Dobbs, was that of Christ's Hospital, London. This was founded not as a grammar school but as a founding hospital, as part of a great schome of poor relief, and was endowed entirely by the subscriptions and donations of the citizens of London.

Edward VI has, therefore, no claim whatever to be regarded as the founder or promoter of education. Educationally his reign was signalized chiefly by the spoliation of some 300, and the subsequent reëndowment of some thirty schools.

A. F. L.

See FREE SCHOOLS; FOUNDATIONS; REFORMATION AND EDUCATION.

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Leacu, A. F. Edward VI; Spoiler of Schools. Contemporary Rev., Vol. LXII, 1892, pp. 368-384.

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Bedford; Berks; Derby; Gloncestershire; Hants;
Herts; Lincolnshire; Warwickshire, otc.

EDWARD WATERS COLLEGE, JACK-SONVILLE, FLA.—A coeducational institution established in 1883 and maintained under the auspices of the Methodist Episcopal Church of Florida for the education of colored students. Theological, classical, scientific, normal, English, business, bible and music courses are offered. The cutrance requirements are equivalent to about four points school work. Degrees of B.D., A.B., B.S., are conferred. There are seven instructors on the faculty.

EDWARDS, HELA BATES (1802-1852).—Active in religious education; was graduated at Amherst Collego in 1824. He was tutor at Amherst, secretary of the American Education Society (g.s.), editor of the Quarterly Journal of the American Education Society, and professor in the Andover Theological Seminary. Author of the Eelectic Readers (1835).

W. S. M.

EDWARDS, EDWARD (1812-1886).—
One of the most active promoters of the public free Ribrary movement in England. He was for a time supernumerary assistant in the department of printed books in the British Museum. About 1840 he collected library statistics at home and abroad and published them in the Athonesian. He thus attracted attention, and when the committee of William Ewart (g.v.), met to discuss the question of free libraries, Edwards was one of the principal witnesses. He was instrumental in opening the first library

maintained out of towo rates at Warrington in 1848. In 1850 he was appointed the first herarian of the Manchester Free Library (opened in 1852), where he remained for eight years. He promoted improvements in libraries and librarianship. His works are important contributions to the history of libraries. hey include Memoirs of Libraries (1859); Libraries and their Founders (1865); article, "Libraries" in Encyclopaedia Britannica (1869); Free Town Libraries (1869); Lives of the Founders of the British Museum (1870). In 1883 Edwarde was placed on the Civil List. He died in 1886.

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GREDNWOOD, T. Edward Edwards, Chief Pionees of
Municipal Libraries. (London, 1902.)

EDWARDS, JONATHAN (first) (1703–1758).—The famous theologian of the 19th century, and probably the ablest and most influential religious leader that America has preduced; was graduated at Yale College in 1720. He was tutor at Yale for two years and was president of New Jersey College (now Princeton) 1757–1758. His writings include An Inquiry into the modern prevailing Notions respecting the Freedom of the Will (1754). W. S. M.

Reference: — ALLEN, A. V. G. Jonathan Edwards, (Bogton, 1839.)

EDWARDS, JONATHAN (second) (1745–1801). — The second president of Union College; was graduated at Princeton in 1765. Ho was active in a movement looking toward the education of the Indians, and was president of Union College for two years (1700–1801).

WSW

EDWARDS, RICHARD (1822-1908).— Schoolman, educated at the Bridgewater (Mass.) Normal School and the Roosselaor Polytechnic Institute. Ho was instructor in the Bridgewater Normal School (1842-1853), principal of the high school at Salem (1853-1854), principal of the Salem Normal School (1854-1857), of the St. Louis Normal School (1854-1862), and of the Illinois Normal School (1862-1876). He was state superintendent of Illinois from 1887 to 1891. Besides numerous papers on educational subjects, he was the author of a series of school readers and for several years editor of the Illinois Teacher. W. S. M.

EDWARDS, THOMAS CHARLES (1837–1900). — Welsh divine who became the first principal of the University College of Wales at Aberystwyth in 1872. It was due to his efforts mainly that the institution met with success in spite of the numerous financial difficulties with which it was beset. Edwards took an active part also in pronoting the success of the University of Wales. In 1881 he retired from Aberystwyth and became principal of the Cal-

vinistic Methodist Theological College at Bala. In 1898 his services to the University of Wales were recognized by the conferment of the first degree of D.D. granted by that body.

EFFERENT. — The term signifies "carrying from." Efferent nervo fibers are those which carry stimulations from the central nervous system back to the muscles or other organs at the surface of the body. Efforent fibers are synanymous with motor fibers and are opposed in kind and function to afferent or centripetal fibers, the latter carrying the stimulation toward the central organs.

C. H. J.

See NERVOUS SYSTEM,

EFFORT. — Effort implies the putting forth of energy in reaching an end. But not all such expenditure of energy is effort, for it may be easeful or habitual. Effort implies in addition a factor of labor, toil, pain, struggle in the surmounting of obstacles, or overcoming of difficulties, which lie between the agent and his ond. Since difficulties attend the reaching of most ends that are worth while, and since there is a natural tendency to become discouraged and to abandon activity when serious difficulties are met and activity becomes disagreeable, entire educational achemes have been built around the conception of effort, though generally not under that name, but under that of discipline. Such educational schemes have frequently involved one or both of the following errors: (1) In the first place, it is overlooked that all normal effort involves an end, a good or something satisfactory, for the sake of which activity occurs, This end for the sake of which activity occurs is of interest to the egent; or it represents an in-terest (as we talk of a man's business interests or concerns), something of importance, of value to him on its own account. Thus effort and interest (q.s.) are not normally opposed to each other, but are correlative. That is, the greater the interest in the end, the greater the desire for it, the more effort is the person willing to put forth in achieving it; while what seems of little account or worth is, for that very reason, not worth enduring much pains or trouble to reach. This statement does not imply that the end of activity is pleasure, or getting agreeable sensations; but it does imply that every genuine end is agreeable or of interest in the very fact of is agreeable or of there's in the very tack of being an end. Effort, pain, trouble, struggle, is concerned not with the end, but with the means of attaining the end. The educational fallacy consists in ignoring the primary place bolonging to an end having value on its own account, and supposing either that disciplinary offert can take place without any end in view, or else that one result is just as good as another, being but an oxcuse in any case for seeming willingness to undergo painful toil.
(2) In the second place, it is thought that since effort in behalf of ends, in spite of difficulties, is a necessary trait of character, power of effort may best be secured by multiplying difficult tasks, introducing obstacles, making work disagreeable, and then compelling pupils to keep at work, in spite of their natural reluctance. This introduction of difficulties, obstacles for their own sake, has, however, no relation to surmounting obstacles that his in the way of achieving an end. When there are so many ends intrinsically valuable whose attainment is attended with difficulties, there is no need to invent difficulties or create tasks movely for the sake of calling out effort and securing disciplina.

There are of course many ends that are important and valuable whose worth is not iminediately recognized. In their case it is, of course, a genuine educational problem to bring the young to such a recognition of their value as will stimulate to effort for their realization. But the nature of this problem is entirely misconceived when it is token to be a matter not of leading pupils to appreciate new values, but of doing disagreeable things without any appreciation of any end. Since the latter is a psychological impossibility, when it is attempted, the offeet upon the pupil is (1) to lead to evasion, shirking, procrestination; or (2) to keeping the mind upon something olso which is agreeable, and doing the task with a minimum of attention and thought, in a routine, perfunctory way (one of the chief methods of inducing habits of mind wandering in pupils); or (3) fastoning upon some trivial, external, or irrelevant phase of the activity as a source of interest and inaking that the end which carries the disagreeable nicans. It is, unfortunately, only too true that a skillful teacher can "arouse un interest" in performing even the most mechanical and unintelligent tasks; but if the same skill were used in leading children to appreciate the value of new ends that are intrinsically significant, so as to put forth effort, painful in itself, for the sake of realizing the valued end, a training of power in effort would be secured without the evils montioned above, and also of a sort which would be available in the concrete situations of later life, while the training had in performing meaningless and trivial tasks is not available, to any extent, for transfer,

See LOUGATION; FORMAL DISCIPLINE; INTEREST; VALUES, EDUCATIONAL; WILL

Reference ; --

Dewey, J. Interest as related to Will. (Bloomington, Ill., 1800.)

EGBERT, or EGBERT. — Archbishop of York (735-766) and master of the York School. In the life of Egbert, as given in the Dictionaries of Christian Biography and National Biography, he is wrongly reputed as the founder of the famous York School and the teacher there of Alcuin, its famous master. But these lives are based on an anonymous and superstitus life of Alcuin, in a "very ancient Ms. theiras," existing in 1617 and never seen since. This Ms. was alleged to date from \$29.

It pretended to be derived from information supplied by Signif, one of his pupils. But the date assigned to it is highly improbable, and the life is so mere a piece of hagiography, written far reading in church or refectory, being full of initiacles interspersed with pious reflections, as usual in the lessons for saints' days, that it cannot be accepted as of good historical authority. This anonymous French legend writer not only makes Hecheret, as he calls him, Alcuin's master, but by way of asserting the tradition turns Egbert himself into a pupil of Bedo's and a monk from boyhood and makes Bede live twenty years longer than he did. It is impossible, if Bede had been Egbert's master, that Bede would not himself have referred to this fact in the famous letter of advice which he wrote to Eghert on his becoming archbishop (Bede's Ecclesiastical History, ed. Plummer, i. 405), in which he pointedly refers to having stoyed with him as a guest and discussed all sorts of political and religious questions with him as a justification for addressing his friend and equal, now become his father in God, in the somewhat puritanical strain he adopts. Had Beile ever held to Egbert the relation of master to pupil, a reference to this would have been a much more direct and effective apology, if indeed any apology at all would be needed, However, the legend writer tells how Hecheret fellowed in Bede's steps as a teacher. "For from dawn, if there was ne obstacle and it was not a saint's day, to the sixth or very often till the ninth hour, sitting on his bed, he opened the secrets of scripture to his pupils as was appropriate to each. Then he got up and said his prayers and mass. And then again towards vespers, when except in Lent, he took a spare but well-cooked meal with his pupils, he did not spare the tengue of the reader, so that he might be refreshed with bread in both kinds. Afterwards you might see the boys in the father's presence, piercing each other with their sharpeneil weapons, discussing in private what afterwards they would in serried ranks light in publio." This is a picture not of a public school such as that which a busy bishop might have held at York, and Alcuin in the palace school at Acchen, where grammar and literature and logic were taught, but of the aged abbot in the retired leisure of the mounstery with a few of the younger brethren learning theology. The pieturo is inconsistent with a later passoge, depicting a real public boarding school, which seems to have been taken from Alcuin's own poem, but transferred from Albert to Egbert, — with whom and Eunbuld, Albert's successor, the Dictionary of Christian Biography confuses him: "He had indeed a crowd of scholars, noblemen's sons, some of whom were taught and instructed in the radiments of the art of grammar, others in the discipline of the liberal arts, and some in holy scripture." That Egbert did indeed teach school at York is not to be

doubted, since Aleuin himself says so, But neither Alcuin nor Alcuin's biographer represents Egbert as creating or founding the school any more than Bede represents Theodore and Adrian as founding Canterbury School. Just as Canterbury School must be attributed to Augustine, so York School must be attributed to Paulinus, its first hishop. Indeed, Bedo directly bears witness to this by telling us how the song school continued under James the deacon, who stayed in the North during the reaction to pa-ganism which followed on Edwin's death, when Paulinus fled. The eathedral remained, and on Wilfred's coming as bishop in 664, James col-lected a school of singers round him, while

wilfred himself no doubt taught the grommar school, which then included all learning.
Of Egbert Alcuin simply says that "Wilfred II handed over (in 732) to Egbert the rights of the venerable see when he caused him to be his successor. He was of royal blood and was a most illustrious ruler of this church and on admirable teacher (egregius doctor) and ruled for thirty-four years." This matter-of-fact sort of way of speaking of Eghert's teaching entirely negatives any idea of his having founded the school or of his being Alcuin's master, and is in striking contrast to the way Alcuin speaks of Albert (q.v.). The school is treated as a going concern, taught by the archbishop as a matter of course. A.F.L.

Alcum, Do Pontificibus el Sanctis Ecclesiae Ebet censis, Leadu, A. P. Early Yorkshire Schools. (London, 1899.) Rang, J. History of the Church of York. Rolls Series, (1870.)

EGGLESTON, EDWARD (1237-1902). — Author and educational writer, was educated in the common schools of Virginia; editor of the National Sunday School Teacher; author of Hossier Schoolboy, Hoosier Schoolmaster, Schoolmaster in Literature, and several textbooks of history. W. S. M.

EGO - This word has long been used in technical writing as synonymous with the word "solf" (q.v.). It has been used to dis-tinguish the essence of conscious personality from the physical world or the non-ego. The derivatives of the term are used in popular parlance. The word itself is used for the most part only in technical literature.

EGYPT, EDUCATION IN.—Ancient Egypt.

The Egyptian culture was the product of the Nile Valley. Until very recently our knowl-Nile Valley. Until very recently our knowledge of Egyptian history reached back only os far as the age of the builders of the great pyramids, and Menes, the traditional founder of the first dynasty, had come to be regarded as mythical. But the pyramids presupposed a high stage of civilization, and the question of its origin was soon raised. A widely accepted theory, and one still held by a number of

scholars, regards Egyptian culture as Babylonian in origin. The recent excavations have, however, disproved this claim. We are now able to trans the development of Egyptian culture from its beginnings in the neolithic, oven the paleolithic age. By 4241 c.c. astro-nomical knowledge had developed to such an extent among the inhabitants of the Delta that they were able to introduce a calendar with a year of 365 days. A millennium later Babylonian civilization was still in its begin-

The old adage that necessity is the mother of invention is perhaps nowhere better exemplified than in Egypt. Egypt's carliest inhabitants, pushing in from the edge of the desert, found in the alluvial valley of the Nile one of the most fertile areas on the face of the court. But even after they had subdued the earth. But even after they had subdued the jungle, they were compelled to keep up a continuous struggle with nature, for Egypt is practically rainless, and it is only by making use of the water of the Nile that the soil, ever replenished by the silt deposited by the yearly inundation, is made to yield the abundant returns of which it is capable. The Egyptians carly developed an extensive system of irrigation, and were thus able to produce an agricultural wealth sufficient to maintain a population for greater in density than is found anywhere in Europe to day. This agricultural wealth was the foundation upon which Egyptian culture was built. Egypt has been called the mother of the mechanical arts, and the reason is not hard to find. In Egypt man's ingenuity is taxed to the utmost to devise ways and means for making the best use of his natural assets. Perhaps this explains why it was that the Egyptians never pursued knowledge for its own sake, never cared for the theoretical. Egyptian education remained in all periods intensely practical. One of Egypt's wise men is represented as admonishing his sen as follows: "Give thy heart to learning and love her like a mother, for there is nothing that is so precious as learning." He goes on, "Behold, there is no profession which is not governed. It is only the learned man who rules himself." It was because learning gave a man superiority over the unlettered that the Egyptian pursued her so diligently. Learning opened the way to official proferment, while the ignorant man, "whose name was linknown," was "like the heavily laden donkey" and was "driven by the scribe." These seribes, that is, officials, never weary of telling of the superiority of their profession over all others, and not infrequently boast in their tomb inscriptions of how, by their ability, they were able to rise from obscurity to positions of honor at the court,

The Egyptian boy spent the first four years of his life, the years of childhood, with his toys.

<sup>1</sup> Unless otherwise indicated, quotations are from Erman's Life in Ancient Egypt,

Many of these are preserved in our museums, such as a crocodile with movable jaw, dolls with movable arms, o jointed doll representing a slave grinding corn, etc. Theoretically the father was supposed to lock after the education of his son, as is shown by the many dialogues of the didnetic literature between Inther and son. But in practice the boy was sent away to school. In the Old Kingdom all of Egyptian life centered about the absolute monarch and his court. Consequently the boys of the wealthy were sent to the schools oftached to the palee, where they were educated with the king's sons. The tutor of the princes, who was called their "nurse," was one of the highest officials of the court. A man who later became high priest was brought up by King Menkuro "among the royal children in the great house of the king in the room and dwelling place of the king." This Pharach's successor contained to show him lavor, and when he had reached the age of manhood gave him "the great royal daughter Ma'atkha to wife," So in the time of the Middle Kingdom a nomerch of Slut relates with pride how he had taken his swimming lessons with the royal children. Another says, "His Majesty scated mo at his feet in my youth, and preferred me to all my companions. His Majesty was pleased to grant me daily food, and when I walked with him, praised me each day more than he had the day before." He, too, was given a daughter of the king in marriage. Under the Empire the schools seem to have been attached to the various departments of the government where instruction was given by one of the higher officials to whom the pupils were assigned and under whom they served a sort of apprenticeship. One of these pupils writes to his master, "I was with thee since I was brought up as a child; thou didst beat my back and thy instructions went into my ears." There must have been a large number of these light these light and ber of these " instruction houses," as the schools were called, to train the yast army of officials who looked after the affairs of the government, The ranks of the officials were recruited largely from the middle class,

Discipline was severe, and there was plenty of flogging. The Egyptians held that by this means they were able to train all animals. "The youth has a back, he attends when it is beaten." "Spend not thy day in idleness, or thou wilt be flogged. For the ears of the young are placed on the back, and he hears when he is flogged." With such precepts as these continually put into practice, it is no wonder that we are told that the children left school, when the noon hour was announced, "shouting for joy." The master saw to it that the boys did not oversleep themselves, thus missing part of lesson time, the results of which, they were taught, "endured forever like the mountains." The boys were aparingly fed: three rolls of bread and two jugs of beer brought daily from home by the

mothers constituted the scant fare upon which they had to subsist while they learned their lessons, consisting largely of "instructions" or precepts, among which were such as "Be not greedy to fill thy body," " Share thy bread with others." The boys probably looked upon this severity as a matter of course; their revenge came when they in turn bad become masters and flagged their pupils, or when, as official scribes, they had the pleasure of seeing their deputies hale the taxpayers before them while they made the inventories of the assessible property, the proboble value of which was usually ascertained only after the administration of sound beatings. Education in Ancient Egypt consisted largely in the inculcation of ethical precepts, practical philosophy, and good manners. The boys olso received instruction in gymnastics and awimming. After they had mastered the art of writing, which must have been an exceedingly laborious task, they were set to work at copying "instructions," One of the oldest examples of the didactic school literature is the Papprus Prisse, duting from the beginning of the Middle Kingdom, but containing the wisdom of Kagemul and Ptah-hotep, viziers respectively of Suefra of the Fourth, and Jacsi of the Fifth Dynasty. Among the sayings of this hook are the following: "Be not proud of thine own learning, but do thou take counsel with all men, for it is possible to learn from all. Treat a venerable wise man with respect, but correct thine equal when be maintains a wrong opinion, . . Calumnies should never be repeated. . . . In a strange house look not at the women; marry; give food to thy household; let there be no quarteling about the listribution." Even more detailed is the advice of the instruction dating from the Empire. "Let thine eye be open, lest thou become a beggar, for the man that is like cometh not to honor. . . Enter not uninvited into the house of another; if he bids thee enter, thou art honored. Look not around in the house of another. If thine eyes see anything, be silent about it. . . A man's ruin lies in his tongue. . . Do not sit down while onother stands who is older than thou or

who holds a higher office than thine."
But there were other forms of literature which the boys copied and studied. A favorite for almost a thousand years was the story of Sinube, written in the Middle Kingdom and telling of the adventures of this nobleman, who, doubtless for political reasons, was compelled to fice the country on the accession of Seasons is I (1980–1935 n.c.), and who, after spending a long time in Syria, was pardoned in his old age by the Phorach and allowed to return home.

The time of the Middlo Kingdom was the classical age of Egyptian literature. Besides the story of Sinuhe, we have an account of the adventures of the prototype of Sinuhe the Adventures of the prototype of Sinuhed the Egypt, p. 203). Fairy tales circulated among the common people, and found expression in literary form

(Papyrus uestcor). Events of everyday life were made the subjects of "fine writing," which had now become popular. "The Tale of the Eloquent Peasant was composed solely in order to place in the mouth of a marvelous peasant a series of speeches in which he pleads his caso against an official who had wronged him, with such eloquence that he is at last brought into the presence of the Pharaoli himself, that the monarch may enjoy the beauty of the honeyed rhetorie which flows from his lips" (Breasted, op. cit., p. 204). This age also developed philosophical works. One of the Berlin papyri (No. 3024) represents an unfortunate, weary of life, arguing with his soul on the advisability of ending their unhappy existence. The opposite extreme is shown in the Song of the Herper, which dwells upon the transitory nature of life but advises the fullest enjoyment of it while one may (Breasted, ap. cit., p. 200). Professor Erman calls it the national drinking song of the Egyptians. The poetry of this period ranges from simple compositions, such as the Song of the Threshers, to hyung singing the praises of the reigning monarch, and showing rigid strophio structuro, as The Hymn to Sesostris III (Breasted, op. cit., p. 207).
The favorite mode of instruction in the time

of the Empire was by means of epistolary correspondence between tutor and pupils in which the former imparted wisdom to the latter and taught him the proper forms of letter writing. A large number of these exercises have come down to us. They are easily recognized by the corrections written by the tutor in the margins. On the back of these letters are frequently found jottings referring to the work in which the pupils were engaged while pursuing their studies; another cyldence of the practical nature of Egyptian education, and reminding one of the lamous spelling lesson in Nicholas

Nickleby.

The study of literature was but the means to an end. Thereby facility in writing was acquired and the correct forms and usages of the language mastered. As already indicated, many persons of obseure origin were advanced to high official positions because of the exceptional ability which they showed, but the large majority of seribes remained clerks and secretaries, or overseers of lower or higher rank. The mastery of business and legal forms bills and accounts, receipts, contracts, wills, deeds, etc. - took up the greater part of the pupils' time. A large number of such legal and business papyri dating from the Old Kingdom were found on the island of Elephantine, and are now preserved in the Berlin Museum.

An interesting papyrus dating from the Middle Kingdom shows the practical nature of the mathematics of the Egyptians. This document contains rules for measuring fields, determining the capacity of a granary, etc, The Egyptian did not have division as we know it. Instead of dividing, he kept multiplying the

divisor until he get the dividend. With the exception of 1, the only fractions they could handle were those with 1 as numerator, Their rule for determining the area of a circle is worth mentioning. The diameter was taken, one ninth of it subtrocted therefrom, and the result squared. The Egyptians studied the heavens. They made charts of the constellations, and by means of extensive tables could determine with considerable accuracy the position of many of them. As we have already seen, their practical knowledge of astronomy had enabled them to introduce a calendar, based upon the heliacal rising of Sirius (Sothis) as early as 4241 n.e., but they never developed any theory of the heavens similar to the Bahylonian astrology to be honded down to later times as the highest wisdom.

Medicino was extensively studied and practiced in Egypt, "The medicaments recommended comprise nearly everything which con in some way or other he swallowed, whether in solid, mucilaginous, or liquid form " (Maspero, Dawn of Civilization, p. 210). Many of the recipes of Egyptian physicians were boroard the California was a constant. rowed by the Greeks, and one, for determining the sex of an unborn child, found its way into the folk medicino of modern Europe (Paullini, Newermehrter heilsamer Dreckapolieke (1697), see Erman, Agyptische Chrestomothie, p. 48). If it is remembered that it was only with the rise of modern science that hoeus-poous was banished from our own medicino, it will not oauso surprise to learn that magic always played the most important rôle in that of the

Egyptians.
\_ One must visit the museums of Europe and Egypt to gain an adequate conception of the maryclous technical skill doycloped by the Egyptians in the carving of wood and ivery, in metal working, io sculpture and pointing. Back of the skill of the artisan was the mind of the artist-designer, one of whom, an "overseer" of the "gold house" where the "figures and images of all the gods "were fashioned, tells how he gained the royal favor, and was finally made councilor of the treasury (Breasted, op. cit., p. 245). But the ripest genius of Egyptian culture found expression in architecture. The temples of Egypt have held the admiration of the Greek, the Roman, and the modern world; they are being studied by all students of architecture to-day. The Egyption architect was a man possessed of all the learning of his day. The first of these of whom we have ony record was the wise man Imhotep, learned in priestly wisdom, magic, medicine, and architecture. He was the patron soint of all the later scribes, and "2500 years after his death he had become a god of medicine, in whom the Greeks, who called him Imouthes, recognized their own Asklepies" (Breasted, op. ct., p. 113). In the Old Kingdom the prime minister frequently held the office of chief architect, a thing not unknown in the following periods. To the genius of Incai, Seamut, Thutiy, Hapuscheh, and others, the architects and favorites of the Pharaohs of the Eighteenth Dynasty, we owe the magnificent buildings of the capital of the

Lampire.

Finally, a word bhout the impression the Egyptian learning made upon the Greeks. It was during the restoration of the Twenty-sixth Dynasty that the pricats, who were now the only ones who could read them, collected and studied the writings of the past, now regarded as sacred, and read into them meanings which they never possessed. The Grocks accepted these funciful interpretations all the more readily because of the awe inspired in them by the impressive remains of the material civilization of the Egyptians with which they had become acquainted. Their opinion of the marvelous wisdom of the Egyptians was handed down to modern times and was only shown to he false by the decipherment of the hieraglyph during the last century.

D. D. L.

Nore. — Non-Egyptologisls are apt to be confused by the widely divergent systems of chronology found in the different histories of Ligynt. This is not the place to discuss this prottem; suffice it to say that, in the opinion of the writer, Mayer in his Appyineche Chronologie has said the final word on the subject. The dates here appended for relecence are taken from Breasted, A Kistery of Empl, pp. 597 f.

Accession of Menes and Reginning				
			9400	
of the Dynasties Dynasties I and II (The Thinkes)		•	3400	D. C.
Dynastics I and II (The Thirlies)			3400-2080	n.c.
The Old Rjugdem, Dynastles				
The Old Telligion, Dymestics				
111-71			2080-2475	H.O.
III-VI Period of Decline Dynastics				
Tri V			arme arao	
VII-X	•	•	2475-2100	n.c.
The Middle Ilingdom, Dynvatica				
VI.VII			2100-1788	
_A ~A L	•	•	2100-1140	11.0.
XI-XII Hykson Dominlon Dynastics				
XIII-XVII			1788-1580	n a
XIII-XVII The Empire, Dynastics XVIII-	•	•	TIDE YOUR	111,100
XX	_		1580-1090	B.C.
Period of Decline (including Liby-	_	•		
Let for or Designe (attendable 2003)				
aus), Dynastics XXI-XXIV			1090-712	n,c,
Ethiopian Supremacy, Dynasty				
353/1/			P10 //09	
XXV Restaration, Dynasty XXVI			712 - 003	0.0,
Restaration, Dynasty XXVI	_		663-525	n.c.
Porsian Conquest				B.C.
	•	•	020	D.C.
Egypt seized by Alexander the				
Örent			332	n.c.
Oreat Egypt became a Roman Province				
Egypt recurre a nomin Linking		-	30	B.C.

Modern Egypt. — Modern education in Egypt is the product of two agencies: the missionary, and the European powers that have had coutrol of the political affairs of the country. The population is mixed as regards racial origins and religious beliefs, but the wast majority of the people, D1.8 per cent, or a total of 11,207,359, are Moslews; Christians, adherents of the Coptic and Greek churches, form 7.8 per cent; Jews .34 per cent. Apart from the necessity of raising an annual tribute for the Sultan's treasury, the Khedive is supreme in Egypt, save for the authority exercised by the English adviser, whose sanction is required for every financial act of the government. This authority was conferred by the Khedive in 1883, at which time the system of two controllers-general, one English, the other French,

which had been adopted in 1879 by agreement of the European powers, was discontinued. Down to 1883 French influence prudominated in the system of modern education; since that year, it has given way to the English influence.

The existing provision for education in Egypt consists of native schools, many of which have a very ancient history, and modern schools. Efforts have recently been made to obtain a complete survey of schools and higher institutions and to bring the elementary schools, both native and foreign, under a measure of government supervision. As a consequence, the educational statistics of Egypt, in regard to system and completeness, compare very favorably with those of the most advanced European nations. In the reports on the subject issued annually by the director of the statistical department, the schools are classified under the following heads: (1) government schools; (2) government kuttabs (vernacular elementary schools; (3) kuttabs under government inspection; (4) other Egyptian schools; (5) foreign schools.

The government schools owe their origin to Mohammed Ali Pasha, who was appointed governor of Egypt in 1806, and made himself master of the country by force of arms in 1811. In 1841 Mohammed Ali was recognized as Viceroy under the guarantee of the five great European powers. Convinced of the superior value of Western education as compared with the system of his own country, this ambitious ruler established schools modeled on those of Europe for the purpose of training Egyptian students for careers in the different branches of the public service. In the last decode these schools have increased in number, and at the present time they form a system, including primary and sec-ondary schools, colleges, and technical institutions, in all of which instruction is given partly through the medium of a European language. Formerly an English side and a French side were both Included in the government schools; but within the last few years the number of pupils in the latter has been steadily decreasing, and in many cases the French division has been discontinued. When first established, the government schools were not only free, but the students were boarded and clothed at public expense; under Ismail Pasha (1863-1879), the fourth Khedive in direct descent from Mohammed Ali, students received money allowance from the government. This gratuity ceased, however, in 1874, since which time fees have been charged.

The loreign schools are also modern, and are either missionary schools or are maintained by European governments in the interests of their own people in Egypt. The schools which are classified as Egyptian are Moslem schools, or schools pertaining to the native Christian churches, i.e. Greek and Contic. The language of instruction in these schools is generally Arabic, and the teaching is mainly directed to

religion.

The number of pupils enrolled in all classes of schools at the date of the last report (1998) was 288,445 (249,226 males; 30,719 females). Of the total number, 175,515 attended the kuttabs. The following table shows the distribution of the remaining 113,430 pupils.

Nati	ON.	4 LJ	ry.		Benoola	Трасценв	Portla
Egyptian English American Austrian Dutch French German Greek Italian					 320 25 156 10 2 137 6 32 40	3,147 153 410 68 7 1,185 60 154 267 24	00,040 2,287 12,640 1,647 163 17,805 822 5,774 5,700 481
Total	-	,	-	-	735	5,475	113,430

Very nearly half the above schools, 336, and more than half the pupils, 68,378, were reported from Cairo, Alexandria, and the three canal towns, Port Said, Ismailia, and Sucz. The modern schools maintained by the Egyptian government in 1908 were as follows:—

Schools	NUMBER OF STUDENTS			
Class	Numbor	Egyptians	Farelgaers	
Primary Secondary Teachers' Training Tealmical and Special Higher	38 4 10 10 5	8,481 1,867 867 1,672 065	75 12 2 55 4	
Total	67	13,842	148	

The higher schools include the following: -

DESIGNATION OF SCHOOL								NUMBER OF STUDENTS				
Law , Medicine , Cadis (Magi Engineering Chemistry	str	alı	25) •	:	:	:	:	:	:			300 155 14 102 4

In addition to the government schools, the French maintain at Cairo one higher school for young men, which in 1908 had 295 students. The American schools comprised in the table showing nationality are in charge of the American Mission, and are chiefly primary, but this organization maintains a college for girls at Cairo which has generally between sixty and seventy students. The remaining higher institutions are native, following the traditions, doctrines, and methods of the various religious sects. The largest and most important of these is the University at Cairo, El-Gama el Azhar University, with 9940 students and 329

teachers. This is the oldest institution in Egypt, founded in 072, and one of six higher institutions having a total of 15,000 students maintained by the Waqfs administration, or religious endowments pertaining to the mosques. Beside the six higher institutions, the Waqfs administration maintains thirty-one primary schools, with nearly 2000 papils,

One of the most important efforts on the purt of the Egyptian government in respect to education is the maintenance of day and evening technical schools. The foreign authorities have also engaged largely in this work. Altogether there were in 1908 four technical evening schools maintained by the government at Cairo, and sk foreign evening schools of the same class distributed between Cairo, Alexandria, and the canal purts. These schools curolled 912 students, of whom 278 were natives. There were also the same year 12 day technical schools with 726 students, There are several flourishing commercial schools in charge of French elerical orders.

From time immemorial indigenous schools, kuthabs, have been scattered throughout Egypt; some are natached to mosques, others are maintained by pious trusts, and some are purely private. It was not until 1897 that an endeavor was made to bring these rudimentary schools within the sphere of departmental supervision. Following English precedents, this was done by a system of inspection and awards of which the schools might avail themselves. Government aid was made dependent in each case upon daily instruction in the three elementary subjects, apart from any religious teaching, combined with the report of the government inspector as to the general condition of the school. The growth of the system is shown by the following statisties:—

YEAR	No or Private Huttans	No	. of Por	No. Kuttaus Sc-	Тотаь		
221-1	ln- spe <i>cie</i> d	Поув	Girls	Total	CUNING CIDANTS	GRANT	
1808 1009	301 3581	0,038 1 <b>7</b> 1,023		7,530 100,875	110 3054	\$2,475 12,305	

A staff of three inspectors and thirty-six sub-inspectors, several of whom are English, is maintained by the Ministry of Education in the exclusive interest of this work. There are also 143 kuttabs under the immediate control of the ministry, with about 1200 pupils. This brings the total number of pupils in supervised kuttabs to 202,000. While the instruction is given in the vernacular tongues, the endeavor is made to use modern methods, and, as far as the limited scope of the schools permits, to impart modern ideas.

In the statistical reports the schools are arranged under the different local divisions, namely; the five governorships (mohafzas)

of principal towns, and the fifteen provinces (madiras), which are solutivided into districts (kisms). From this presentation it is seen that while the modern schools are confined almost exclusively to the towns, the inspected kuttabs are increasing in the provinces and even in the remoter districts. The government maintains four training colleges, three for men and one for women, to prepare teachers for the kuttahs. and also worldy classes at thirty centers for the benefit of teachers already engaged in schools of this class. The expenditure for the vernacu-|nr achools rose from \$14,820 in 1808 to \$348,050 in 1908. The total expenditure for education by the ministry in the latter year was \$2,225,000. A, T. S.

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EIGHTEENTH-CENTURY EDUCATION IN ENGLAND. - Broadly spenking, it may he said that the whole of the eighteenth contury was a period of preparation for the great activities in all branches of education that began to operate at the opening of the nineteenth contury. From the beginning till near the end of the eighteenth century there was on the one hand a process of declining administrative and teaching efficiency in all branches and grades of education and on the other the sowing of seeds that were destined to produce enormous

Thus elementary education, as repharvests. resented by single endowed schools, charily schools, and workhouse schools, grow less and less efficient, but in fact we find in the early part of the century a great multiplication in the number of those schools, and in the latter part of the century they were supplemented by Sunday schools and at the very end by monitorial schools. Again the numerous endowed grammar schools were fairly efficient during the first quarter of the century, but after that dute a steady decay set in that no effort seemed able to stop. By 1750 the grammar schools, except in very special cuses in growing towns or famous centers of learning, were becoming less and less efficient, and the attendance smaller and smaller. The musterships and even the usherships become in numbers of cases sinccures, and the endowments of the schools were shamelessly almsed. The Court of Chancery (g.v.) and the Commissioners of Churitable Uses created by Queen Elizabeth made efforts to check the disease, but the system of appeals and the terrible cost of the proceedings made little progress possible. Certain great occlesiastics, such as Dr. Markham, Archhishon of York, at one time the Headmaster of Westminster School, did something to improve matters, but the position as stated by Lord Kenyon, Chief Justice, in 1795 shows how complete was the failure of secondary education at that date: "Whoever will examine the state of the grammar schools in different parts of this hingdom will see to what a lumentable condition most of them are reduced, and would wish that those who have any superintendence or control over them had been as circumspect as the Archbishop of York has been on the present occasion. If other persons had equally done their duty, we should not find, as is now the case, empty walls without scholars, and everything neglected but the receipt of the salaries and emoluments. In some instances that have lately come within my own knowledge, there was not a single scholar, in the schools though there were very large endowments to their (The King vs. the Archbishop of York, Term Reports, vol. VI. p. 400). On the other hand, the schools that remained officient, such as Eton (g.v.), preserved a vary high slandard of classical scholarship, and this standard was likewise maintained at the universities. Moreover in an age of change the schools were in fact preserved intact; their endowments were not lost or turned to other and lower uses. The vast secondary system was preserved, and is to-day at last reaching a remarkable degree of effieiency. In the universities, too, the teaching efficiency stendily declined until the first, the Oriel, revival at Oxford toward the end of the century. Adam Smith, writing in 1770, says, "In the University of Oxford, the greater part of the public professors have for these many years given up altogether even the pretence of teaching." Things were as bad at Cambridge.

Yet in this period we find at both universities that the mighty classical tradition was preserved intact, and famous lecturers, such as Blackstone at Oxford, still lectured. Richard Poison (q.v.) (1750-1808), perhaps the greatest of all English scholars, was educated at Eton, ndorned Oxford and Europe in this period, and produced a new text of Euripides, while both universities produced scholars and authors of the highest gifts. Moreover, it was in 1747-1748 that the Cambridge Mathematical Tripos was founded at Cambridge, and no less than twelve Cambridge professorships were founded in the eighteenth century. Both universities were saved for their great work of the nine-teenth century, work of light and leading for the entire western world. The eighteenth century was a period in English education for which it is difficult to account.

J. E. G. do M. Other and more special phases of this subjeet are treated more fully under separate topics, such as Charity Schools; Enlight-enment; Sunday Schools; Wonkhouse Schools, etc.; under hiographical articles such as Chesterbield; Defoe; Manoeville; Ponson; under the title of societies, as Eouca-TIONAL ASSOCIATIONS, etc.; also the articles on Cambridge University; Eton College; CHAMMAN SCHOOLS; OXFORD UNIVERSURY; PUBLIC SCHOOLS; UNIVERSURES, etc.

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EINHARD, or EGINHARD (c. 770-840).-Biographer of Charlemagne and a leading classical scholar of the early Middle Ages. After receiving his early education at Fulda, Einhard was sent to the school of Alcuin (q.v.), where his ability in mathematics and architecture attracted attention. He was appointed private secretary, and was also given the supervision of buildings, including the cathedral and palace at Aachen. He was also sent on diplomatic missions by the Emperor. He continued to enjoy royal favor after the death of Charlemagne, and was given several abbeys and fiels by Louis the Pious. Ho himself founded a monastery at Mühlheim, which he unned Seligenstadt. His influence was exer-cised mainly in Belgium, where most of his abheys lay. He corresponded with the best classical scholars of his day, among them being Servatus Lupus of Ferrière. His best known work is the excellently written Vila Caroli Magni, which is frankly an imitation of Suctionius' Vita Augusti. His interest in architecture led to the study of the work of Vitruvins. His other works, which show evidence of wide classical reading, include Translatio et Miracula SS. Marcellini et Petri, and Epistolæ. In one of his lettors to his son ho expresses his belief that the young must be disciplined to walk in the ways of rightcousness, that insight and morality go together, but that knowledge without humility leads to nothing but arrogance.

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EISELEN. ERNST WILHELM BERN-HARD (1792-1846),—One of pioneers of gymnastic instruction in Germany. Born in Berlin, he attended the Grave Kloster Gymnasium, and become a favorite disciple of Jahn (q.v.). Being mable on account of his poor bealth to take part in the Wars of Liberation, he took charge of Jahu's open-air gymnasium in the Hasenheide, near Berlin, until 1820, when gymnastics fell under the official ban in Prussia. During the time of Jahu's imprisonment he continued to work for the cause of gymnastics, and in 1827 he succeeded in obtaining the permission of the authorities to open a private gymnasium, which, at that time, was almost the only training school for teachers of physical training in Germany. With Jahn, Eiselen published in 1810 the Deutsche Turn-

EITELBERGER, RUDOLF (1817-1885). — A prominent representative of industrial and art education in Austria; was born in Vienna. In 1852 he became professor of the history of art in the University of Vienna. On the model of the Kensington Museum, he lounded the Austrian Museum of Art and Industry in Vienca, which he directed until his death. This institution, one of the best of its kind, has exerted a great influence on art-artisanship throughout Austria. Through the efforts of Eitelberger the methods of art teaching in the industrial and other schools of Austria were greatly reformed.

ELABORATION. - A form of exercise used in the teaching of English composition. atudont is given a few suggestive words or phrases, or an analytical outline, and told to extend it into an essay, description, or narra-H.S. tive.

See Language, English, Teaching of; COMPOSITION.

ELDON, LORD, AND EDUCATION.— The influence of Lord Eldon, the famous Lord Chancellor and brother of the great international jurist, Lord Stowell, on English education through his decisions was a retarding, but probably on the whole, a good influence. He set his face firmly and successfully against the attempt

made at the beginning of the ninoteenth contury to convert dereliet secondary or grammar schools into primary schools. His decisions seemed hard at the time, but his policy was a right one, for the country could not afford to lose in the long run a single grammar or second-ary foundation. Lord Eldon, however, in the strictness of his construction of educational trusts, went loo far. On July 22, 1805, he held in the case of Attorney-General vs. Whiteley (Vescy's Chancery Reports, Vol. XI, p. 241) that the foundation in question being a free grammer school at Leeds for teaching grammatically the learned languages, the Court was bound to refuse to permit the allocation of part of the funds to procure masters for French and Ger-man, or to create a subsidiary establishment with a view to commercial teaching. in the case of Altorney-General vs. Earl of Mansfield, decided many years later (1826-1827), Lord Eldon held that where a school ought to be a grammar school for instruction in the classics, the trustees would not be permitted to convert it into a school for teaching merely English writing and arithmetic, even though it bail ceased before the time of living memory to be a place for classical instruction, and though it appeared from old regulations that elementary instruction in English had always been one of the subjects of the school. Lord Eldon rightly declined to allow the character and scope of the school to be altered, Tu-tlay his conservative stand against a misapplication of the cy-pres doctrino is a matter of thankfulness. After the date of these decisions the curriculum in grammar schools under the influence of Lord Lyndhurst became more clastic, but by that time it had become difficult to convert a grammar school into a school of a lower grade. It should be noticed that Lard Eldon in the House of Lords (Aug. 11, 1907) opposed Mr. Whithread's Bill for the Education of the Poor. The Bill proposed that the poor children of each parish should be entitled to receive two years' cilication between the ages of seven and fourteen years, and provided machinery to resuler this possible. The Bill machinery to resuler this possible. The Bill in its passage through the Commons was deprived of its compulsory character, and became merely adoptive, though still retaining the principle of raising the necessary money by means of rates. Lord Elilon opposed this bill when it reached the House of Lords, though he was in favor of improved cluentional conditions. The bill was in fact hardly a practical measure and was not likely to attract the support of the very practical Lord Chanceller. J. E. G. DE M.

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SYSTEM. - See ELECTIVE COLLEGE. THE AMERICAN (Section on Administration of the Curriculum); High School, Elective SYSTEM IN.

ELECTRICAL ENGINEERING, - Sec TECHNICAL EDUCATION.

ELEMENTARY MATHEMATICS. - This is a term loosely used to designate either (1) the mathematics of the elementary school  $(q,v_i)$ usually simple arithmetic and the mensuration definity simple arisinates and the measuration of common figures, or (2) the mathematics preceding the theory ynguely styled "higher mathematics." As used in the second of these senses in the United States, the term usually includes simple commercial arithmetic. algebra through geometric progressions, plane and solid geometry, plane and spherical trigo-nometry, advanced algebra (usually with a little of the theory of equations), plane analytic geometry, and the elements of the differential and integral calculus. These subjects represent approximately the work of the elementary and secondary school, and of the first two years of the American college, D. E. S. See Authmetic; Algebra; Geometry.

ELEMENTARY SCHOOL TEACHER. -See JOURNALISM, EDUCATIONAL,

ELEMENTARY SCHOOLS.—A general term applied to the first eight years of the public school course of study. The term is now applied to all of the different grades above the kindergarten and below the high, or secondary school. It is a general and a comprehensive term, which has gradually come to supplant and to include the old terms of primary school, intermediate school, and grammar school. For greater convenience some school systems still subdivide their elementary school system into primary and grammar schools, and, in the North Atlantic group of states, the term "intermediate school" is frequently still retained to designate the upper primary and the lower grammar grades of the elementary schnol. E. P. C.

See Adecedarian; Grammar Schools; Petty SCHOOLS: PUBLIC SCHOOLS.

ELEMENTARY SCIENCE. - See BOTANY: NATURE STUDY; SCIENCE; ZOÖLOGY, etc.

ELEMENTS OF CONSCIOUSNESS. -Cortain writers on psychology regard it as the chief business of this science to analyze complex conscious processes into their irreducible de-ments. Thus the perceptual experience of seeing an object can be resolved into sensations of color, muscle sensations, and memory oloments from past experience. Skill in such analysis is regarded by some as the chief end of psychological training (Titchener). Ellu-oational discussions have often been built upon the basis of such analyses, the contention being, as Pestalozzi held, that it is necessary to supply the elements of an experience in order that the experience itself may be developed. An extreme illustration of attention to elements of consciousness appears in the contention that training in the alphabetical elements of a word is the necessary preparation for the recognition of the word itself. In recent educational discussions there has been a tendency to emphasize not the elements of the process, but rather the synthetic combination of these elements in a single whole. The recognition of a word has been treated as a complex which contains elements, but which from the point of view of the teacher should not be treated so much as a series of elements as the complex organized whole. The distinction between purely analytical or structural treatment of mental processes and the functional consideration of these processes has been emphasized in recent C. H. J.

See STRUCTURAL AND FUNCTIONAL PSYCHOL-

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ELIMINATION OF PUPILS FROM SCHOOL. - See RETARDATION AND ELIMI-NATION OF PUPILS; also GRADING AND PRO-MOTION.

ELIOT, JOHN (1604-1690).—Apostle to the American Indians; taught solved in England for nine years after his graduation at Jesus College, Cambridge, in 1622. Ho came to America in 1631; learned the Indian lan-guages; engaged in religious and educational missionary work among the native races, and translated the Bible and many other books into their tongue. He was the author of the Logical Primer (1672), an Indian Grammar (1666), and numerous religious works. He was one of the authors of the well-known Bay Psalm-Book, W. S. M.

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ELIOT, SAMUEL (1821-1898). - Author of books for children; was graduated at Horvard College in 1830, and spent three years there-after in travel in Europo. Upon his return he engaged in educational missionary work among the vagrant children of Boston. He was professor of history and social science in Trinity College from 1856 to 1860, and president of the institution from 1860 to 1864. He was headmaster of the Boston Latin School from 1872 to 1876, and superintendent of the schools of Boston from 1878 to 1880. Author of a history

of the United States, several reading books for children, and papers on social science and the education of the blind. W. S. M.

ELIOT, WILLIAM GREENLEAF (1811-1887). — University president; graduated from Columbian University at Washington, 1831, and from the Harvard Divinity School, 1834. He was active in the establishment of the public school system of St. Louis (q.v.), and was chancellor of Washington University from 1872 to 1887. Author of Early Religious Education (1855), and other works.

ELIZABETH COLLEGE, CHARLOTTE, N.C. — An institution for the liberal education of women, maintaining preparatory, collegiate, commercial, music, art, expression, and physical enlture departments. Twelve points of high school work are required for entrance into the college, certificates of approved schools being also accepted. The A.B. degree is conferred. There is a teaching staff of twenty-three

ELIZABETHAN PERIOD IN ENGLISH EDUCATION. - Queen Elizabeth succeeded to the English throne on Nov. 17, 1558; her reign ended with her death on Mar. 24, 1603. No period of equal importance in the history of English education (if that education be taken as a connected whole) is to be found until the organized revival of national education during the second half of the nineteenth century. Though Henry VIII and his son Edward VI were both scholars and lovers of scholarship, and in various ways endeavored to aid and to make more efficient the university grade of education; though in the reign of Edward VI something was done toward preserving a certain proportion of the grammar schools that reckless legislation had overtaken; yet the net results of those two reigns was to leave the country without the educational machinery that existed at the opening of the sixteenth century. Elementary schools as well as grammar schools had disappeared, and the universities were not only inefficient, but were the resorts of the vicious and idlo.

The loss through the dissolution of monasteries and charities was enormous, and it was the business of the reign of Queen Elizabeth to substitute new educational facilities. Parliament felt from the first that the losses had been intolerable. Sir Thomas Smith in 1548 ntroduced into the Commons a school bill.

Thomas Williams, Speaker of the House of Commons, in 1563 said, "I dare say o hundred schools want in England, which before this time have been: and if in every school there had been but an hundred scholars, yet that had been ten thousand; so that now I doubt whether there be so many learned men in England, as the number wants of these scholars." Williams much underestimated the loss of grammar schools, and two hundred at least had disappeared. Yet by the year 1531 the loss had been made on. Richard Mulcaster, writing in that year, said, "We have no great cause to complain for number of schooles and founders. For doring the time of her Majestics most fortunate raigne attently, there hath been no schooles creeted, than all the rest be, that were before her time in the whole Realme. My meaning is not to have so many, but better appointed both for the maisters' entertainment and the commoditie of the places "(The Positions, p. 927). Indeed, an examination of the material shows that in Elizabeth's reign one hundred and eight grammar schools were founded and twenty-seven were additionally endowed, while forty nonclassical schools were founded and seven were additionally endowed, while forty

were additionally endowed. Elizabethan legislation on the sobject of education requires special notice. All repetition of the chieational disasters eaused by the dissolution of the monasteries and tho chantries was prevented by an act in the first year of the Queen's reign (1 Eliz, c. 24) which dealt with certain monasteries and chantries. but which reserved (section 9) from annexation linds and property limited or appointed by any of the amoxed corporations "to any Scole Master or to the finding of any Scole or Scolers to levalng," Section 10 preserved from the operation of the act colleges and chantries in the universities or "any Chantroy founded In any other place for the may atendance of a Gramer Secole or lerning or where the Chantryo Preest is also appointed to teache children." An act of the same year (c. 22) enabled the Queen to make statutes, ordinances and rules for existing schools. But the Queen was also determined to scoure the Protestant character of all schools and of the universities. The very first act of her reign (1 Eliz. c. 1, a. 12) made it necessary for every person taking a university degree to take the oath admitting the supremacy of the Crown in all matters spiritual and temporal. In the Royal Injunctions of 1559 (II, 40) the Ordinary was given the power to issue licenses to school teachers, and the Church followed this principle with assiduity. Con-1571 Iail down the rule that a license to teach was necessary, and added "that the Bishop shall approve no schoolmaster as worthy of the office of teacher, unless, in his judgment, he has sufficient knowledge" (nist quent suo judicio doctum invenerit)" and unless ho is recommended as worthy in life and morals by the testimony of pious men." (See also Archbishop Grindal's In-junctions [45] for the Province of York, 1571.) In 1580 the Privy Council ordered an inquisition into the religious opinions of all teachers and tutors, and from 1581 to 1588 special episcopal inquiries were made as to unlicensed teachers. Prosecutions for teaching without a license occurred. Thus on May 1, 1584, a

true bill was returned against William Smithers for keeping a common school in the Charterhouse without a license (Middlesex Sessions Rolls, Vol. I, p. 149). By statute in 1581 (23 Eliz. c. 1, s. 5) every schoolmuster had to be licensed and to attend church as pravided by the act under a penulty of one year's imprisonment. These regulations and laws unswered their immediate nurpose, and in fact raised eduention to a high standard of efficiency, though a century later they led to a great and disastrons reaction. But in Elizabeth's time it was not only the religious, but the secular side of education that was enforced by the State. Almost immediately after the Queen's acces-Almost immediately after the Queen's accession, a Royal Injunction was issued (11, Art. 39), which ordered that "every schoolmaster and teacher shall teach the grammar set forth by King Henry VIII of noble memory, and continued in the time of King Edward VI, and none other." The Church took up this lead, Archbishop Parker's Articles of Visitation of 1507 carciully inquired into the whole life of the grammar schools, and similar articles are the grammar schools, and similar articles are found in succeeding years. Moreover, the Queen did not allow other necessary comomic legislation to interfere with school attendance. The compulsory service of young persons contemplated by the Statute of Apprentices of 1562-1563 (5 Eliz, c. 4) was not to extend to "a Student or Scoler in any of the Universiters or in any Scools." Every offert was made that the schools and the teachers should not be hampered. The schnolmasters, says Strype (in his Annols of the Church under Queen Elizabeth), were "commonly freed from taxes and ordinary paymonts, and had exemption from personal services commonly charged upon other subjects." No school or school property was charged with tenths or first fruits (1 Eliz. e. 4, 8. 46 giving a general extension to the sumo provision created by 27 Hen. VIII, c, 42) for the universities and for Eton and Winchester. The act which confirmed the subsidies of the elergy (5 Eliz. c. 24) exempted the universities and every grammar school from the tax (s. 20). Moreover, schools were exempted from all aids granted to the Crown by Parliament from the time of Edward VI to 1703.

But these various provisions in aid of schools are slight as compared with the determined effort made by Queen Elizabeth to deal with the corruption and abuse of endowments that had steadily increased throughout the sixteenth century. The Reformation had destroyed immmerable endowments for education, but it had reformed few, and the universities thomselves had, despite the danger that they ran grown corrupt in the extreme. Henry VIII had attacked some of the university abuses vigorously in 1538 (28 Hen. VIII, c. 13), and positively forbade beneficed elergymen over the age of forty who did not attend lectures. In 1571 Queen Elizabeth incor-

porated both Oxford and Cambridge in order to promote "the mayntenaunce of good and Godly literature, and the vertuose Education of youth within either of the same Universities." But the state of corruption continued, and William Harrison (1580) declared that it had become impossible for poor men's sons to win scholarships or fellowships. Bribery determined even the grammar school soliolarships to the universities. Elizabeth had already dealt by an act of 1575-6 (18 Eliz. o. 0) with the financial position of the university colleges, and placed them upon a sound basis that made corrupt dealings with the rents of the college lands impossible; and now her heavy hand came down on the abuse of fellowships and scholarships. By an act of 1598-9 still in force (31 Eliz. c. 0) which recited that "the intent of the founders of Colledges Churches Collegiata, Churches Cathedral, Scoles, Hospitals, Halles and other like Societies within the Realm" to have "the fittest and most meet persons" cleeted to fellowships and scholarships without gift or reward had been neglected, and that the fittest persons were "sildome or not at all preferred . . . to the great prejudice of Learning and the Common Wealtho and Estate of the Realme": the statute imposed forfeiture upon him "who taketh reward for his voice in such elections." The act was certainly effective, for in a few years the universities swarmed with students, and in 1612 there were nearly as many in residence as there are now. But the attack on corrupt practices did not cease with these measures. The endowments, as well as the use of the endowments, and to be protected, and in 1597 a statute confirmed and extended in IGOI (30 Eliz. c. 0 and 43 Eliz. c. 4) created a body called the Commissioners for Charitable Uses, which had power to inquire into abuses of charitable beguests or donations and to rectify the same by decree. By this body (which remained in existence as late as 1888) some thirty-three schools were reformed. The system of appeals under the act, however, sadly marred its efficiency in the period when its need again became urgent in the eighteenth century. It is interesting finally to note that in the reign of Queen Elizabeth the idea of education at the cost of local authorities came to life. In the year 1561 the overseers of the city of Westminster were paying for elementary teaching, and in 1586 paid a part of the expenses of John Creverue at Oxford. The listory of rate aid in education dates from about this period. The importance of the Elizabethan period in the history of every branch of education can hardly be overestimated, though strangely enough, it is only modern times that have reaped the full fruit of the seed then sown. J. E. G. DE M.

See Apprentices hip and Education; Cambridge University; Chancery, Count of; Chantry Schools; Edward VI and Education; Monastic Education; Oxford University; Reformation and Education.

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ELIZABETHTOWN COLLEGE, ELIZA-**EETHTOWN, PA.** A coeducational institution established in 1900 by the Church of the Brothren (German Baptist) of eastern Pennsylyania. Academic, pedagogical commercial, in-dustrial, music, and biblical departments are maintained. The institution does not grant degrees, but is affiliated with degree-granting colleges. There is a faculty of seventeen teachers.

WILLIAM (1800-1881). — Economist, founder of the Birkbeck schools, and advocate of systematic instruction in social economy. Descended from a French Huguenot family (named De Vezian), Ellis, in his four-teenth year, entered the office of his father, a marine underwriter in London. In 1820 he be-came acquainted with Jeremy Bentham (q.v.) and James Mill, and formed an intimate friendship with John Stuart Mill (q.v.), of whose Utili-tarian Society, founded in 1822, he was one of the first members. In 1824 he was appointed assistant manager of the Indomnity Mutual Marine Insurance Company, in the service of which (as chief underwriter, 1826-1876) he continued till Throughout an arduous business his death. career he devoted his leisure and a large part of his fortune to disinterested labor for school reform and to experiments in education. main purpose was to give the course of instruction in elementary schools a direct bearing upon the pupils' future duties in life, with a view to the strengthening of personal character and to the creation of a higher ideal of citizenship. He therefore advocated the introduction into school curricula of systematic courses of moral instruction, connected with the teaching of physical science, but mainly resting upon the principles and applications of political and so-cial economy. In furtherance of his purpose he (I) wrote a series of handbooks on social coonomy for teachers and for pupils of different ages; (2) himself gave, in elementary schools and in training classes for schoolmasters, courses of lessons in social economy and in civic duty; and (3) founded in London and largely maintained from his private resources a number of schools in which the moral and economic instruction followed the principles and methods enjoined by

Ellis's works were designed to inculente "the three great duties of speinl life: First, to strive to be self-supporting and not to be a burden on society; second, to avoid making any

engagement, explicit or implied, for the due performance of which there is no reosonable prospeet; third, to make use of all superior advantages, whether of knowledge, skill or wealth, so as to promote to the utmost the general happiness of mankind." As a teacher, Ellis had remarkable gifts, especially excelling in the Secratic method of questioning and in the lucid exposition of complex economic facts. Florence Nightingale, who attended one of his classes, wrote long afterwards that his was the best and most effective teaching she had ever heard, bringing the most difficult subjects in an absolutely clear and most living way to the understanding of a child. In 1846 he began to give lessons in social economy to the children in some British schools in Camberwell, London. For many years he devoted much of his leisure to giving instruction in social economics, both in schools and to classes of schoolmasters. In 1855, at the request of the Prince Consort, Ellis gave courses of instruction in social economy to the Princess Royal (afterwards the Empress Frederick of Germany), the Prince of Wales (afterwards King Edward VII), the Princess Alico (alterwards Grand Duchess of Resso-Darmstadt), and Prince Alfred (Duke of Edinburgh). The lessons left a deep impression upon the pupils, especially upon the Empress Frederick. In 1859, under the auspices of the Science and Art Department, Ellis gave lectures at South Rensington upon the teaching of social economy as a branch of school edu-

For many years Ellis was munificent in his contributions to the support of schools in which systematic instruction was given in social duty. In 1846 ho liberally helped William Lovett, the leader of the moral force Chartists, to secure the equipment and a master for an elementary school in the National Hall, opened by the London Working Men's Association in Holborn, and for nine years continued the pecuniary aid without which the maintenance of that school would have been impossible. In 1848 he established (with the help of his trusted coadjutor. John Rüntz) a school for boys in the buildings of the Mechanics' Institution in Southempton Buildings, Chancery Lane (now known as the Birkbeck College, in Bream's Buildings). The Birkbeck School was so named in memory of the founder of mechanies' institutions, who had died in 1841. The first Birkbeck school was closed in 1873, owing to defects in the school wilding to the school was closed in 1873, owing to defects in the school buildings. But in the meantime many other schools on the same principle had been founded in different parts of London (viz. in Finsbury, Westminster, Bethnal Green, Peckham, Kingsland, and Gospel Oak), some by Ellis himself, and others by Iriends with his assistance. His purpose was to establish models in different ilistricts of Landon in order to induce other school managers to adopt his methods of teaching.
Ellis stands out as a striking figure in the

educational history of mid-Victorian England. Throughout the absorbing duties of a life spent in commerce, in which he was eminently successful and highly respected, he kept undimmed the flame of intellectual passion which had been kindled in his early intercourse with the Benthamite circle. To him the laws governing human action and regulating social activities were not simply statements of scientific fact, but the revelation of moral truth. He himself found in them inspiration for right conduct, and desired to bring the knowledge of them not only to the minil, but to the heart of the nation. He had inherited the Calvinist passion for a clear intellectual interpretation of life. Social and economic science had for him the authority which his forefathers found in the Bible. He practiced with consistency the electrines which he himself taught to others and wished to see incorporated in the course of study of every school. He denied himself the includences of wealth in order that he might spenil largely, though unobtrusively, upon the furtherance of his educational ideals. The honesty of his thought and the thoroughness of his knowledge gave power to his teaching and weight to his advice. In spite, however, of the success of his schools and the acknowledged value of his instruction, his influence upon the educational practice of his time was limited and his name comparatively obscure. This is partly explained by Ellis's uncoutliness as a writer and by his misindement as to the finality of some of his economic presuppositions. But the record of his life and work points to a deeper cause of his relative fallure. Ho was a pioneer of the movement for systematic moral and social instruction in elementary schools, and in this respect was before his time. But he lived through a period of confused transition in both the economic and political structure of English life. The old economic order from which he drew the materials of his instruction was slowly giving way to now conditions, not yet defined enough to furnish a firm foundation for the concise and clear-out instruction which he regarded as indispensable for the elementary school. Ellis did not overstate the educational influence of systematic social instruction, but he overrated the certainty of some of the economic doctrines which he desired to inculeate. His educational theory presupposed a generally accepted social ideal. But he lived at a period In English history when no one social ideal commanded general acceptance. Consequently, courses of instruction which to his mind had an almost religious solemnity appeared to many of his contemporaries sterile or inadequate. For educational use, Ellis's thought was lacking in poetry and imagination. The intellectual and civic enthusiasm which, in his own case, supplied this defect were not always communicable by him, and still less by others, through the course of economic instruction which he planned, His greatness lay in his gift as a teacher, in his intellectual sincerity, and in his self-denying passion for social welfare. M. E. S.

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ELLSWORTH COLLEGE, IOWA FALLS, IA.—A coeducational institution, which received its present name in 1890 in honor of its principal donor. It maintains a college of liberal arts, school of education, school of commerce, conservatory of music, and schools of art and oratory. Students are admitted to the college on certificates from approved high schools and academies. The degrees of A.B., Ph.B., Sc.B., are conferred after the appropriate studies. There is a teaching staff of eighteen professors.

ELMIRA COLLEGE, ELMIRA, N. Y.—A college for the education of women founded in 1851 and located by charter in 1852 at Auburn as the Auburn Female University. The institution was transferred in 1855 to Elmira, and was chartered in 1855 as the Elmira Female College. The course of study from the first was made equivalent to that given in the best colleges for men. Admission is by certificate of the Regents of the University of the State of New York, the College Entrance Diploma of the State Education Department, and certificates from approved schools, or by examination, the requirements being fourteen units of high school work. The A.B. and B.S. degrees are given, the latter in household art, secretarial and finance and in music and literature as well as in the scientific course. The college has productive funds of \$200,000, and a total incomo, including tuitions, of \$60,000. The total number of students in 1909–1910 was 287. The faculty includes eighteen members.

ELOCUTION. — See DEBATING; DECLAMATION; ORATORY.

ELON COLLEGE, ELON, N.C.—A coeducational institution founded in 1888 by the General Convention of the Christian Church South, and opened in 1800. Preparatory, collegiate, commercial, and music and out departments are maintained. Candidates may enter by certificate from schools or by examination, the entrance requirements being equivalent to fourteen points of high school work. The degrees of Bachelor of Arts and Bachelor of Philosophy are conferred on completion of the appropriate courses. The faculty numbers fourteen.

ELSTOB, ELIZABETH (1683-1756). — The writer of the first English-Saxon (Anglo-Saxon) grammar; born at Newcastle-on-Tyno in 1683. Her mother died when Elizabeth was eight years of age. Eventually she accom-

panied her brother William, ten years her senior. to Oxford, where she pursued Angle-Saxon studies, and was said to have good acquaintances with some other languages. She is said to have been "the first English woman that had ever ottempted the Saxon language, a tongue ancient and obsolete." Her biographer adds "in all probability the last." In 1709 she published: An English-Saxon Homily on the Birthday of St. Gregory: anciently used in the English Saxon Church, giving an account of the conversion of the English from Pagarian to conversion of the English from Paganism to Christianity. Translated into modern English with Notes, etc., by Elizabeth Elslab. After this she was styled "the justly eelebrated Saxon Oracle." In the Preface is a very incisively worded claim for the education of women, and she invites the ladies to be acquainted with the language of their predecesquanted with the language of their produces, sors and the original of their mother tongue. In 1716 she published: The Rudiments of Grammar for the English-Saxon Tongue, first given in English: with an Apology for the study of Northern Antiquities. Being very useful towords the understanding our ancient English Poets and other writers. In her Preface is a long criticism on the value of the Anglo-Saxon cloment in modern English, Miss Elstab began a work to be called the Saxon Hemiliarism, a collection of the English Homilies of Elfric, Archbishop of Canterbury, but this was left unfinished. After the death of her brother William in 1715, Miss Elstob had a great struggle for a livelihood, and returned to Evesham, "to get her bread by teaching children to read and work." Her books and manuscripts, entrusted to a friend for preservation, were lost. Her weekly fee charged to pupils is said to have been at first only a great. She was befriended first by Bishop Smalridge, afterward by George Ballard and by Mrs. Chapone (the writer on girls' education), who started a subscription for Miss Elstob, which resulted in the purchase of nu annuity of twenty guineas. She was then grouted help by Queen Caroline till her death in 1737, and eventually Miss Elstob became governess in the family of a peer. Miss Elstob's brother, William (1673–1715), published at Oxford an edition of Roger Ascham's Letters, to which he added the letters of Starmius, Hieron, Osonius, and others to Ascham. 1703. F. W.

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Dictionary of National Biography; and Miss Elstab's works.

ELWELL, BENJAMIN STODDERT (1810–1894).—College president; graduated at the United States Military Academy in 1832, and was instructor there for four years. He was professor of mathematics at Hampden-Sidney College, Washington (Va.) College, and the College of William and Mary. From 1854 to 1881 ha was president of the latter institution. W. S. M.

ELYOT. SIR THOMAS (14997-1546). -One of the outstanding educational writers of the Renaissance period in England. Elyot was probably born in Wiltshire. His father was a judge, first of assize, then of the common pleas. Sir Thomas Elyot was not apparently a student of either Oxford or Cambridge University, but was associated, novertheless, with the group that Sir Thomas Moro gathered round himself at Chelsea. Early ho devoted himself to medical studies, and informs us that before the age of twenty he had read over most of the oneient and medieval authorities, Flyot spent an active life politically, being, like Vivos (q.v.), connected with the negotiations on the divorce question of Queon Catharine of Aragon. He was sheriff of several counties and M.P. for Cambridge in 1542, and died in 1546. Sir Thomas Elyot belongs to the type of educationist common in his day who had formed his educational views to some extent on a wide practical knowledge of the world, but more essentially on the new Renaissance studies. He was the friend of Colet, Lily, and Aschain, and one of the pioneers of the movement for the study of Greek in England. The Governour is a treatise on political philosophy, but it branches out into all the domains of social philosophy, including ethics and educa-tion. The view of such a book in an age of absolute monarchy, like the Tudor, was of great importance. That it was written in English gave it still more of popular signifi-cance. Besides his indebtedness to Plato and Aristotle, more immediate models were Giovanni Pontano, Philip Berouldo, and Francesco Patrizi. In spite of all the sources which are suggested for the Governour, it marked essentially an epoch in the history of our literature, since it is the first book in the vermenlar on moral philosophy. In the Castell of Helth Elyot was the first to write on "physic" in English, and tells his critics to remember that if he writes in English, the Greeks wrote in Greek and Romans in Latin, i.e. each in their mother tongue. Elyot consistently translated into English such works as portions of Isocrates, St. Cyprian, and Plutarch.

The Governmen attempts to point out the right education and training of the ruler of the State. But the training which is best for statesmen, he evidently wishes to suggest, is best for any other who can contrive to get it. He sees the importance of the choice of a nurse for the earliest years. Then the nobleman himself is the only adequate instructor of the son. Emulation should be encouraged. Latin-speaking should be begun early and constantly used, by speaking it in the home. If a tutor is appointed, it will be his first duty to know the nature of his pupil. Elyot teaches the Platonio view of music in colucation, and is most insigtent on the importance of drawing and sculpture to train the eye and hand, and be of helpfulness to other studies. It is interesting to note, within fifty years of Columbus' great discovery, that Elyot redizes that educational subjects should include geometry, astronomy, and cosmography. He objects to the long-continued, tedious use of grammurs in teaching Latin and Greek. Even by 1631 Elyot describes Greek grammars as "almost innumerable." Authors to be read by the shild by twelve years of ago include Æsop's Fables, some Lucian, some Aristophanes, Homer, Vergil, Ovid, Silius, Lucamus, Hesiod, Strabo. Then he should study logic, rhetoric and cosmography. Then history, moral philosophy. Above all, Plate and Cicere should be studied. Elyot is the first English writer to emphasize the importance of physical education. He illustrates the subject with great stores of examples from ancient history. Horse-riding and shooting, i.e. archery, he puts in the first place. The first book of the Governour deals with education of the nobles; the remaining two books with the moral qualities to be required in the statesman. The whole book is permented with the Renaissance spirit, abounding in the appeal to antiquity for historical examples of all points arged.

Besides writing the Governour, Elyot ren-dered the service to the practical side of education of compiling the large Latin-English dictionary published in 1538. This was recedited by Thomas Cooper, Bishop of Lincoln, about 1550, under the title Bibliotheca Eliota, and finally was issued as Thesaurus Lingue Romanu et Britannica in 1565. F. W.

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ELZEVIRS. — A famous family of book printers and publishers who flourished throughout the greater part of the seventeenth century. The founder was Louis Elzevir, a bookbinder, who came from Louvain to Laytlen in 1580 awing to religious persecutions. He pursued his calling, and later began to sell books, finding a clientèle among the students and justineters of the university. He met with little success, huwever, until he was appointed university bookseller and publisher to the university. Long opened up a correspondence with the while of Europe, and contributed not only to his own success, but to the reputation of the university. His first publication was an edition of Entropius in 1592. In 1595 he adopted the trademark of an eagle grasping seven darts in its claw. The firm began to send representa-tives to the book fair at Frankfort, to Paris, and all important book centers of Europe. Louis died in 1617, and was succeeded in the business by two of his sons, Matthew and Bonaventure. Many books from their office at this time dealt with the all-important theological questions of the day. The Leyden office entered upon its most flourishing period about 1625 in the hands of Bonaventure and Abraham, a grandson of Louis. In 1625 the office of Erpeaus, printer and university instructor, who possessed the only Oriental font in Europe, was purchased by the Elzevirs. In 1629 began the publication in 16mo of Horace and Ovid. In 1641 a series of French drame was issued. By 1652 John and Daniel succeeded their lathers, Bonaventure and Abraham, and published the Imitation of Christ and the Psalms in that year. In 1055 Daniel moved to Amsterdam. The Leyden office continued successfully until 1681, when it began to decline.

But the better known work was being carried on at Amsterdam, where Louis, a grandson of the founder of the business, opened a bookshop in 1038, and added a printing office in 1040. With the aid of Daniel, who joined Louis in 1655, the house gained great prestige for the impor-tant series of publications which it issued, although it is claimed that the Leydon works were typographically better. They popularized litcrature by introducing convenient editions of the classics in 12mo and 16mo at reasonable prices; they published unmerous theological works in Dutch, and brought the works of contemporary foreign writers within reach of the whole of Europe. They had members of the family as agents and representatives in all important literary centers of Europe, and were in touch with the chief scholars and outhors of the day. David Heinsius was for long their literary advisor: Salmasius published with them; authors considered it a great honor to be handled by their firm, so that Jean de Balzae seat a letter of thanks to them when they published a plrated copy of some of his works. Many anonymous works which at the time created scusations came from the office of the Elzovirs nuter a false title page, thus Pasent's Lettres Provincioles, and Milton's Defensio Populi Angliconi. Few works of importance in clossical or contemporary literature failed to find a place in the publications of the Elzevirs, whose reputation among early publishors is only rivaled by Aldus.

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EMBLEMS. — This term is derived from the Greek  $\ell\mu\beta\lambda\eta\mu\alpha$  (from the verb  $\ell\mu\beta\delta\lambda\alpha\nu$ ) i.e. something thrown in as an armoment. In the usual acceptance of the sixteenth and seventeenth century, an emblem was "a picture and

short posic, expressing some particular conceit " (Cotgrave), or, as Francis Quarles puts it, an emblem " is but a silent parable." These definitions are quated by the late Rev. Henry Green in his classical account of emblem hooks Shakespeare and the Emblem Writers (London, 1870). In this book, the author distinguishes between the following kinds of emblems: Historical Emblems, Heraldic Emblems, Emblems for Mythalogical Characters; Emblems illustra-tive af Fables, Emblems in connection with Proverbs; Emblems from Facts in Nature and fram the Properties of Animals; Emblems for Poetic Ideas: Moral and Æsthetic Emblems. Emblems are mentioned in Greek writings, and for their origin probably go back to prehistoric times. The part they played in the course of Christian history can be traced in any history of Christian art, for symbol and amblems run through architecture, sculpture, and painting, as well as literature. Mr. Green further points out that we trace them in "pagan tombs and Christian catacombs of aucient Rome," and through the Middle Ages in the illuminated mannscripts. Astrological compilations und tho epach-making Speculum Humana Salva-tionis (c. 1430), the Biblia Pauperum, and other block books, especially books of lables, contain emblematic illustrations. The Narrenschiff (Ship of Fools) of Sebastian Brandt, 1404, brings in the emblem as an acknowledged type of book. By 1522 Andreas Alciat (q.v.) published his Emblematum Libellus at Milan, Mr. Henry Green has enumerated 176 editions of Alciat's Emblems, and of these 163 were issued between 1522 and 1650. One of the books classed as an emblem book was the Imagini dei Dei degli Anticki, i.e. "Images of the Gods of the An-cients," published by Vincenzo Cartari (Chartarius) at Venice in 1556. This served as a clictianary of antiquities, and in its Latin form was used widely in schools, being recommended, for instance, by Charles Hoole, in his New Discovery, 1600. Hoole also advises the use of Alciat's Emblems as a source for phrases and proverbs required for use in theme writing. The most extensive list of emblem writers recommended for the schoolboy to consult is that given by Thomas Farnaby (q.v.) in his Index Rhetoricus, 1625. Farnaby names the following: Alciatus, 1020. Parnady names the following: Alciatus, Rhumelius, Sambueus, Fayrus, Joach. Camerarius, Taurellius, Paulus Macchis, Hadrianus Junius, Catsius, Elegidia Epidictica, Ormus, Taubillius, Thood. Bexa. Sambueus was a Hungarian physician, whose Emblemala were published in 1564 at the Plantic Press at Antwern. Rapid Emblemala Plantin Press at Antwerp. Beza's Emblemata were issued at Geneva about 1581. Catsins was the greatest of the Dutch emblem writers. Fornaby amits from his list the famous Brandus, Bocchius, and Jovius. The inclusion, however, in his list of Paulus Maccius, the Italian emblem writer, who published his Emblemata al Bologna in 1628, has its interest, since it illustrates a possible method of learning Italian by having the picture. Latin verses, and

Italian verses side by side.

The most important collection of embloms in English in the sixteenth century was that of Geoffrey Whitney in 1580, entitled A Choice of Emblems. This was printed and engraved in the house of Christopher Plantin at Leyden. The collection was made from the works of carlier writers, with particular recourse to the authors whose emblem books had been published by Christopher Plantin, though Whitnoy's selection was not confined to these. It was beautifully reproduced under the editorship of Henry Green in London in 1856. Whitney dedicates one emblem to the Youth at the School of Audiem in Cheshire. This is entitled Studies invigilandum ("We must be watchful at studies"). The last four lines run:—

For, what I woulde unto myselfe shoulde chaunes, To you I wishe, wheare I my prime did spende. Wherefore beliquide this candle, beake and glasse To use your time, and knows how time dethe passe.

Whitney thus connects his emblems with schools and schoolmasters. One set of verses beneath the emblem describes the schoolmaster of Faleria. Books of emblems clearly appealed of rateria. Dooks of emblems alearly appealed specially to the studious, and the schoolmasters such as Thomas Farnaby (q.s.) and Gharles Hoole (q.v.) required boys to consult thom. In the work for the fifth form, Hoole (New Discovery, etc.) points out that for theme writing and verses, boys should have a large commg and versus, boys should have a large com-monplace book into which they collect those picture heads, "emblems and symbols" out of Alciat, Boza, Quarles, Reusner, and Chartarius." Reusner's Symbola Heroica had been recom-mended by John Brinsley (q.v.) in the Ludus Lilerarius (1612) as a rich storchouse for materials in theme writing. The book dealt with 154 emperors, giving whort characterizations, and treated symbolically. The emporors extend over classical and medieval times, thus introducing the schoolboy to more than ancient history; the mottoes attached to each emperar are moral, and often epigrammatic. Thus there is ample scope for phrose culling. Amongst the English emblem writers Androw Willet (c. 1598), published a Century of Sacred Emblans. Mr. Green quotes the English form of the sixty-seventh emblem, in Latin, on Puerorum Educatio: -

> A scholler must in youth be taught, A section must in youth be taught, And three things keep in minde ful sure, God's worship that it first be sought, And manners than with knowledge pure; In church, in scoole, at table must be, Douet, attent and handsome bn,

Francis Quaries' Emblems, Divine and Moral, "the most popular" of all English orablems, were published in 1635. Hoolo not only required boys to hunt through Quarles for phrases in theme-writing; he also suggests in the directions for teaching reading in the Petty School (1000) that the child should be encouraged to

read "delightful books, of English history, as the History of Queen Elizabeth, or poetry, as (George) Herbert's Poems, Quarles' Emblems," as (George) Herbert's Poenis, Quarles' Emblems,"
etc. Emblem books were used as reading
books. Thus J. Harris published, in 1800, the
tanth edition of a book originally published by
F. Nowbery, entitled: Chaics Enablems, Natural,
Historical, Fabulous, Morol and Divine, for the
improvement and postime of Youth. Displaying the Bacuties and Morols of the Ancient Fabulists: the whole calculated to convey the Golden. lessons of instruction under a new and more de-lightful dress for the use of Schools. F. W.

See Symbolism in Education.

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EMBROIDERY. - See Household Arts.

EMBRYOLOGY. - The science which deals with the development of the embryo. science is significant in educational discussions. because of the contributions which it has made to the doctrine of culture opochs. The science of embryology shows that every individual passes in its individual development through the stages through which the race has passed in the process of its evolution. This principle has been extended to apply to the post-embry-onic development of the individual. H. J.

See Culture Epochs: Zoology.

EMERSON, CHARLES WESLEY (1837-1000). - Founder of a college of oratory; educated in the common schools and at Boston University. He was instructor of clocution at Philadelphia, and president of the Emerson College of Oratory at Boston (1880-1902). Author of works on oratory and physical culture.

EMERSON, GEORGE BARRELL (1707-1881). — Educator and author; born at Kenne-1831). — Educator and author; born at Rennebunk, Me., 1797, and educated in the district schools, Dummer Academy, and Harvard College, graduating in 1817. He was, two years each, principal of a school at Lancaster, Mass., tutor in Harvard College, and headmaster of the English High School in Boston. He was, however, chiefly interested in the education of girls; and for thirty-two years he conducted a recondery school for young women conducted a secondary school for young women in Boston. For several years he served as a member of the State Board of Education of Massachusetts. He was one of the founders of the American Institute of Instruction, and was a leading contributor to the Massachusetts Teacher and other educational journals. He was joint author with Alonzo Potter of the School and Schoolmaster, a popular teachers' manual, and he published Female Education and Reminiscences of an old teacher (1878), which

originally appeared in Barnard's American Journal of Education. W. S. M.

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EMERSON, JOSEPH (1777-1833).— Advocate of female education; was graduated at Harvard in 1780, where he served as a tutor for several years. He conducted for many years a school for girls at Hartford. Author of Evangelical Primer (1812), Poetical Reader (1832), and essays on female education.

W. S. M.

EMERSON, RALPH WALDO (1803 -1882). — The philosopher, poet, and essayist was on his paternal side descended from six generations of Puritan clergymen. His earliest education was received from his father, the Rev. William Emerson, minister of the First Church of Boston. Attempting to put his sons through a forcing process, he records that at the age of three Ralph did not read very well. Further training was gained through Emerson's aunt, who said the Emerson boys were born to be educated, and who, in turn, was described as a spur, or, better, a forment in their young lives. This remarkable impetus resulted in Emerson, between the ages of eleven and fourteen, rending French, corresponding with his brother in Latin, and writing a variety of verse in the Georgian style. After some years at the grammer and Latin schools of Boston, with the additional knowledge of a little fiction, some history, and much poetry and rhetoria, Emerson entered Harvard College in 1817. There he describes himself as the youth who had no faculty for mathematics and wept over the impossible analytical geometry, and consoled his defeats with Chaucer and Montaigne, with Plutarch and Plate at night. But what the undergraduate neglected in prescribed studies he made up by omnivorous reading and constant writing of poems, essays, meditations, and journals. In the latter Emerson's independent views on edu-cation were promptly set down. Ho does not think it necessary to understand mathematics and Greek thoroughly to be a good, useful, or even a great man, but he does insist that the student, in his arrangements for residence, should have a chamber to himself and sit alone, and should pay so much honor to the visits of truth to his mind as to record them in a johrnal. After ching out his living by district school teaching, and after winning several college prizes, Emerson graduated in 1821, taught for a year in his brother's finishing school for girls, began a course in divinity, interrupted by a winter in the South in the scarch for health, and was ordained in 1829 as pastor of the Second Church, Boston. Resigning in 1832 on account of his indifference to certain sacraments, in 1833 he traveled in Europe, meeting among others Lander, Coleridge, Wordsworth, and Carlyle. On his return home and settling in Concord, there appeared between 1836 and 1838 three notable publications,—Nature, The American Scholar, and the Divinity School Address, which embodied the author's essential views on metaphysics, culture, and theology. In the first appear the fundamentals of his philosophy: self-reliance, or the cultivation of the individual; benevolence, or an optimistic outlook upon mankind; immanence, ar the view which holds nature to be the present expositor of the divine mind. The Inter appeared close to a dangerous pantheism, and gave such offense to the more conservative that, when carried out in the Divinity School Address, the lecturer was shut out of the gates

of Harvard for full thirty years.

It was the principle of self-reliance that offered the clew to Emerson's educational theories. Recalling the cast-iron carriculum of his youth, he now protested that colleges can only highly serve us when they aim not to drill, but to create; when they gather from afar every ray of various genins to their hospitable halls (Works, Vol. I, p. 93). Appealing to Pestalozzi for his doctrines of liberality and self-help, Emerson further elaborated his conclusions in his address of 1844 on New England References. Here he complains that an edu-cation to things is not given. We are students of words; we are shut up in schools, and colleges, and recitation rooms, for ten or fifteen years, and come out at last with a bag of wind, a memory of words, and do not know a thing. We cannot use our hands, or our legs, or our eyes, or our arms (Vol. III, p. 257). These strictures of the Concord philosopher were kindred to those of his cousin, George Barrell Emerson, whose memorial to the American Institute of Instruction led the Massachusetts Legislature to appoint as secretary of the new Board of Education Horace Mann, who specifically acknowledged his indebtedness to the Concord sage. The latter's educational suggestions, however, were not directed merely to object teaching and field work, for he confesses in his English Traits that the effect of the drill at Oxford and Cambridge was the radical knowledge of Greek and Latin and of mathematics, and the solidity and taste of English criticism (Val. V, p. 206). Looking over the Oxford examination papers of the year 1848, he believed they would be too severe tests for the candidates for a bachelor's degree in Yale and Harvard. But while he grants that the English students not only read but write better than the American, nevertheless he fears that their universities, because of their insistence on drill and routine, are hostile to genius, for genius is rare, preenrious, eccentrie, and darkling (Vol. V. p. 213). For this high aim, as the essay on Culburg insists, should true education seek. The hardiest skoptic who has seen a horse

broken, a pointer trained, or visited the exthibition of the industrious fless, will not deny the validity of education,—but what an edu-cation! Our people prefer the schoolmaster who likes strict rules. They send the child to the Latin class, but they ignore the fact that much of his tuition comes on his way to school, from the shop windows. They seldom realize that individuality is not only not inconsistent with culture, but the very basis of it (Vol. VI, p. 142).

Having been a teacher for four years in city and country schools, a lecturer in local lyceums in all parts of the country, a member of the school committee of Concord, and one of the Board of Overscers of Harvard College, Einerson concluded that scholarship should be created, not by compulsion, but by awakening a pure interest in knowledge. His perfect aim was summed up in a final essay on Education, the principles of which are the author's lifelong appeal to individuality and idealism. Secing, with Leibnitz, how much education may be reformed, he urged that its scope should be as broad as man, and that its object should be a moral one - to teach self-trust. The secret of education lies in respecting the pupil; its two capital facts consist of genius and drill. The one of these is obtained by the will, the male power, which organizes and impresses its own thought and wish on others; the other is fostered by sympathy, the female force, more subtle, lasting, and ereative. It is by wit, fancy, and imagination that we can nourish the inspiration in the well-born healthy child.

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EMILE. — The title of an epoch-making work in the history of education, by Jean Jacques Rousseau (q.v). The full title is Emile on de l'Education. It inaugurated the period of the Now Education, more fully developed by Pestalozzi and Froebel. It was a protest against an education which aimed purely at conventional information, and was a plea, in perhaps exaggerated form, for natural and healthy development of the child. The keynote to the whole work is sounded in the first sentence: "Everything is good as it comes from the hands of the Author of nature; but everything degenerates in the hands of man."

See Rousseau, Jean Jacques.

EMMETROPIA, - See Eye, Hygiene of.

EMORY AND HENRY COLLEGE VA. - Founded by the Holston EMORY, Conference of the Methodist Episcopal Church, South, in 1935, and opened to students in 1938. The original intention of making the institution a manual labor school met with little success, and was soon dropped. The campus contains twenty-three acres, on which are located the dormitories and recitation halls. The cutrance requirements are equivalent to about fourteen units. Courses are offered leading to the degrees of Bachelor of Arts and Bachelor of Science. In 1009 there were enrolled in the college 109 students. The teaching staff numbers twelve.

EMORY COLLEGE, OXFORD, GA. -- An institution established by the Georgia Confercace in 1836. Sub-freshman, college, and postgraduate courses are offered. Admission is by examination, or by certificate from an approved high school. The degrees which are conferred after a regular college course of four years are Bachelor of Arts, Bachelor of Philosophy, and Bachelor of Science. In 1909 there was an enrollment of 204 students. There is a faculty of fifteen members.

EMOTION. — A term used by careful writers to refer to a complex feeling process. Thus anger is an emotion; it is made up of disquieting feelings, which are in part organic, in part of a higher order depending on a sense of injustice, which in turn arises through a comparison of the present situation with standards set up through past experience. One is angry, for example, when he sees a driver beating a horse, partly because any suffering animal arouses certain sympathetic bodily responses, and partly because he has standards of treatment of animals which are outraged by the present scene.

Emotion is to be contrasted with thought or knowledge processes. Thus, when one is angry, ho is not a careful observer of all the perceptual details of the situation before him. One cannot sit down and read a book when he is experiencing a violent emotion. For reasons like these, the classifications adopted in all psychologies have distinguished sharply be-tween knowledge and emotion. The distinction between emotion and volition is much less clearly marked. To be sure, a paroxysm of anger may incapacitate one so that he is unable to do anything. This is, however, an extreme case. The more common fact is that one is impelled to action just in the degree to which he is emotionally aroused. The angry man may not go about the attack upon his enemy with clear insight and wisdom, but he is very likely to exhibit great energy

and persistence.

The relation between emotion and action has been brought into great prominence in the last two decades by the discussions of Lange

and James (James-Lango theory). These two authors drew attention to the fact that a violent bodily reaction in many coses precedes the emotional consciousness, and conditions it. Thus, the melancholic patient has certain characteristic visceral contractions. These are in no wise due to conscious states. They may be due to purely physical causes to be sought in the organism and its state of nutrition. These visceral contractions condition, however, a state of consciousness so powerful and enduring that sooner or later the mental life of the putient will be completely centered about the depressed emotional state. In like terms James points out that the true order of processes is not impression, emotion, action; but in many cases the impression issues immediately in action, and the emotion follows after the action is well under way. Thus one sees danger approaching. He starts to run, or his muscles grow rigid in instantaneous contraction. After the act is well advanced, there arises in experience the emotion of fear. Likewise, in James' terms, we are sorry because we weep; it is not true that we weep because we are sorry.

The theory of the emotions above set forth lays great emphasis upon the external bodily act. This emphasis is extreme. When James says, for example, that there is nothing in an emotion if the muscular activities are inhibited. he fails to do justice to the nervous processes which are the real central causes of both the emotion and the activities. Feeling and emotions depend directly upon norvous conditions. These nervous conditions are undoubtedly motor rather than scusory in type, as may be seen by the analysis of any emo-tional situation. Thus, the same person may, on two successive occasions, have two totally different emotions in the presence of exactly the same sensory stimuli. When one is reading, a noise disturbs him. When he is ready to go out for a walk, and waiting for the summons of his companion, the same sound may give him great pleasure. The sound cannot explain the displeasure or the pleasure, when it is treated merely as a sensory impression. The sound arouses, in the two cases described, two totally different types of responses. In the render, the motor processes run counter to the whole set of activities now established. There is confusion in the inner nervous centers. There may be slight museular response, but the nervous commotion may be great. In the listener, the sound releases a pent-up artillery of motor processes. The exhibitantian of released expectation gives satisfaction. Such an analysis as this gives full weight to the motor relations of the emotions, without identifying them with muscular processes,

The foregoing analysis of emotional processes introduces an important line of consideration, which is suggested by James, and more fully carried out by MacDougall (Social

Psychology). The emotions are very largely conditioned by instinctive organizations. Thus, when an animal is organized to perform a certain type of activity, it derives great satisfaction from that type of activity. A kitten is organized so as to stalk prey and seize it by a sudden leap. This instinctive tract is so fully organized in its nervous system that from earliest days on the kitten derives pleasure from the pursuit of real or imaginary prey. The rolling ball sets the kitten's organized motor processes in operation. The action is instinctive and natural; the emotion follows naturally upon the motor discharge.

Pleasure ottaches not merely to instinctive behavior; a well-organized habit is also a natural and agreeable mode of behavior. This comes out most clearly through the negative example. A man who has always been in the habit of going about the routine of his office in a given way will be irritated beyond degree by trivial irregularities. There is nothing so exasperating as to be interrupted in the routine of dressing by the loss of a necessary part of one's appared. Such examples make it clear that we are continually organizing our emotional tendoncies through the habits which we acquire, and the instincts which we allow to develon.

One conspicions example of cultivated enotional possibilities will be found when one studies any of the arts. Music began in the primitive beating of dull noise-producing objects in rhythmical succession. The rhythm was a natural expression of a fundamental mode of nervous behavior. Because the nervous tissue naturally nots in rhythms, and hecouse the sound in its successive actions upon the nervous tissue coincided with the natural tendency and reënforced it, the primitive musician enjoyed the rhythmical noise. Soon there came to be a selection of sounds that had pitch. The rise and fall of pitch, the acceptantion and sympathetic accompaniment of the noise by vocal chord reactions, increased the satisfaction. Now come a growth in the range and modulation of sounds. Then followed combinations of melodies; finally, the growth of harmony. Any genetic study of the arts makes it evident that man grow in emotional appreciation through the cultivation of netivities appropriate to the art.

The foregoing analysis introduces the muchdiscussed problem of education of the omotions. It is often asserted that the school is purely intellectualistic, that the conotional side of the child's nature is neglected, that we do not find in the school the well-rounded nature which should be cultivated in the normal child. Various suggestions have been made as to methods of correcting this supposed defect. Some of these suggestions appear under the doctrine of interest (q.v.). Herbart and Speacor both point out that natural mental development always leads to forms of mental activity

which are pleasurable. The important corollary to this statement is that anything can be made pleasant through cultivated habit — except the more violent forms of experience which work organic harm. If we can helleve the stories told of devotees who perform weird rites of self-destruction, there may be pleasure even in these injurious forms of activity. When, therefore, the question of pleasure in education is seriously discussed, it should be with such broad consideration of the nature

of emotion clearly in mind.

Is it ever legitimate to define educational aims in terms of emotions? The foregoing psychological analysis would seem to lead to a negative answer to this question. Emotion is a significant symptom of the way in which an impression arouses an organized being. Emotion may serve to show the individual himself how he is tending in his habits. But emotion can never be discussed intelligently apart from the discussion of habits of reaction. When one is pleased with a piece of news, it shows that the news comports with his plans and tendencies toward action; but the pleasure is never an call in itself. If one would learn to onjoy an art, he must train himself in appreciation and sympathetic modes of response,

If the school will train in right modes of behavior, the emotional symptoms will properly adjust themselves. The teacher should watch the emotions, for they are valuable means of diagnosis. When a child is sulky and displeased, there is an incoordination somewhere. It does not follow that the situation should be modified in the direction of the child's present tastes. The best possible education for the child may be one of retraining his habits, so that he shall have an entirely different attitude, Nor is it true that anything which gives the child pleasure is therefore bad. If the child is normal, and his cavironment wholesome, there will be a preponderance of pleasurable experiences in his life. The school should find in this principle guidance and motive for organization of that which is natural. The school should never be misled into the fallacy of regarding emotion as a primary end of training.

See Emotional Expression; Feeling; Re-WAROS AND PUNISHMENTS; VOLITION.

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EMOTIONAL EXPRESSION. — In a volume entitled Expression of the Emotions in Men and Animols, Charles Darwin called attention to the necessity of offering some scientific explanation of the complex behaviors which accompany emotions. Darwin regarded these emotional expressions as rudimentary forms of earlier activities which were of im-

portance in the practical life of the animal expressing the emotion. Thus, the froming of an angry animal is, occording to Darwin, the rudimentary form of a facial expression which was natural and useful in combat. The attention which Darwin's book drew to the emotions is undoubtedly responsible for the later discussions, such as those of James in his theory of the emotions  $(q,\nu)$ . There are suggestions also in Darwin's work of the relation between emotions and instincts as emphasized in MacDougall's Social Psychology.
The emotional reactions of human beings have of late been made subjects of claborate studies in psychological laboratories. The circulation of the blood has been studied with reference to its modifications during emotional states. Other internal petivities, such as those of the digestive organs, have also been studied. Cannon was able to show that a cat excited emotionally during the process of digestion is seriously interrupted in the normal process of peristaltic action. A change in the tension of the voluntary muscles also takes place during emotion. This has been repeatedly shown in experiments with the ergograph (q.v.) and dynamometer. There is an intimate relation between emotional expression and attention.

Sec Attention; Emotion,

EMPIE, ADAM P. (1785-1800).—College president, graduated from Union College in president; graduated from Ontol Conego in 1807, was two years on instructor at the United States Military Academy at West Point, and was president of William and Mary College from 1827 to 1836. W. S. M.

EMPIRICAL METHOD, - In current eduentional discussion an empirical method is one in which the teaching practices are corrected and improved through mere experience or observation of practice. In this sense it is contrasted with experimental, statistical, and other forms of scientific method.

See Scientific Metitod; Experimental Tracuing.

EMPIRICAL PSYCHOLOGY. - See Pay-CHOLOGY, EMPIRICAL,

EMPIRICISM. — A term currently defined es the doctrine that all knowledge is derived from experience and is to be tested in the last analysis by an appeal to observed facts and not by an appeal to theories about these facts or to principles of thought which are supposed to underlie all observation. Locke's Essay concerning Human Understanding (1690) is still the classical exposition of this dectrine, and there is, perhaps, no more precise statement of it than is found in his words: "Let us then sup-pose the mind to be, as we say, white paper, void of all characters, without any ideas; how comes it to be furnished? Whence comes it by that

yast store which the busy and boundless fancy of man has painted on it with an almost end-less variety? Whence has it all the materials of reason and knowledge? To this I answer in one word, from experience; in that all our knowledge is founded, and from that it ultimately derives itself. Our observation employed either about external sensible objects, or about the internal operations of our minds, perceived and reflected on by ourselves, is that which supplies our understandings with all the materials of thinking. These two are the fountains of knowledge from whence all the ideas we have or can naturally have do spring" (Bk. II, ch. i, sec. 2). Empiricism, thus conceived, was primarily a protest against the contention that there are innate ideas and intuitive principles which afford a source of knowledge of greater authority than observation itself. In other words. Locke held that thinking is solely an instrument for discovering what relations exist between observed facts and what may be expected from them, and that it is con-trolled not by principles of its own, but by the character of the material with which it deals. Locke's doctrine found its immediato antithesis in the philosophy of the Cartesians, who maintained that, given definitions and propositions of intuitive certainty, knowledge of scientific validity could be deduced from them without the confirmation of observation; and its later antithesis in the philosophy of Kant and his successors, who maintained that experience involves more than observation, namely, the working over of the material of observation according to principles of combination which that material itself does not yield. The Cartesian view has been known historically as rationalism, and the Kantian дв critical empiricism or criticism. Some of Locke's followers, notably Condillac (q.e.) (1715-1780), carried his doctrine to the extreme of affirming that experience is a matter of sense impressions exclusively. In this form empiricism is known as sensationalism.

If the doctrine of empiricism is considered in an historical setting wider than that determined by interest in the philosophy of Locke, it will be found to rest on the antithesis, as old as reflective thinking, between theory and practice. The term "empiricism" is derived from the Greek dμπειρία, which, in the time of Plate and Aristotle, appears to have become the generally recognized name for bodies of knowledge consisting of a collection of observations, as distinguished from those consisting of a system of coherent principles. Thus Aristotle says: "In view of practice experience is in no respect inferior to science; on the contrary we observe that those who have experience are more successful than those who have theory without experience. The reason is that experience is knowledge of individual cases, while science is knowledge of universals, and practice and genesis have in avery one

reference to the individual. For the physician does not cure man, except incidentally, but he cures Callins or Socrates or some one of those . similarly named, who happens to be a man" (Metaphysica, OBla 13ff.). The greater serviceableness of ampirical knowledge thus recognized by Aristotle has been repeatedly empha-Epicureans — notably in the conception of the mind as a tabula rasa by the former tended to construe knowledge wholly as a collection of individual observations, and thus to approach the theory of Locke. In the Middle Ages the perfection given to deductive systems and the consistent arrangement of definitions and propositions produced a reaction in the interest of more empirical methods. The nominalists generally were influential in the reaction, but the greatest contribution of the Middle Ages to the development of empiricism was made by Roger Daeon (q.v.). The sixth part of his Opus Majus, entitled De scientia experimentali, is remarkable for its illustrations of empirical methods. "Because we know nothing adequately without experience," he urged radical reforms for the advancement urged ration referred for the advancement of science and the betterment of education based upon empirical principles. During the Renaissance, particularly with such men as Leonardo da Vinci (1452-1519), Vives (1492-1546), Campanella (1568-1639), and Galileo (1564-1942), the claims of empiricism grew. In these ways interest in the methodology of In these men interest in the methodology of empirieism is discoverable. It was not, however, until the publication, in 1620, by Francis Bacon, of his Novum Organon, that this methodology received anything approaching a comprebensive formulation. Alliming that the understanding left to itself (intellectus sibi permissus) can accomplish pothing he insisted that knowledge advances profitably only when checked and controlled by systematic experimentation and the collection of observations according to rules. To these rules he gave the first generally recognized formulation. Considerable advance in this direction was made by Sir. John Herschel by the publication in 1830 of his work On the Study of Natural Science, which was one of the chief sources of the System of Logic published by John Stuart Mill (q.v.) in 1843. Mill's remarkable book undertook to set forth a complete logic and methodology of empirical research, and, although modified in details by subsequent writers, has

not yet, as a whole, been superseded.

Locke's doctrine, which received some extension in the writings of Berkeley (q.n.) (1685-1753) and Hume (q.n.) (1711-1776) and the British associationists, is perhaps the most characteristic product of British philosophy. On the Continent, the Hantian influence has led not only to the idealistic systems of thought with which its development is usually associated, but also to new forms of empiricism, usually known as "pure empiricism." Of

this the Kritik der reinen Erfahrung (1849) of Avenorius, the Analyse der Empfindungen (1885) of Mach, and the Einleitung in die Philosophie (1005) of Cornelius are typical. In these writers the attempt is made to free the concept of experience from the psychological entanglements in which it is involved when experience is construed as the method by which the mind is supplied with the materials of hnowledge. By "pure experience" they mean the irreducible data or material out of which such distinctions as those of the imilividual and his environment, the physical and the psychical, thought and things, are generated. Recent important contributions to empiricism have been made by James in his articles ontitled A World of Pura Experience (The Journal of Philosophy, Psychology, and Scientific Methods for 1004) and his Progmatism (1907); and by Dewey in his Studies in Logical Theory (1903) and Influence of Darwin on Philosophy and other Essays (1910). What is, perhaps, most characteristic of these writers is the recognition, particularly in Dowey's "radical empiricism," of characteristic of these writers is the recognition, particularly in Dowey's "radical empiricism," of various sorts of experience, such as restlictic, cognitive, and moral. With Dowey, experience is not the mothed by which knowledge is nectaired, but knowing is a method which experience develops for the organization and control of the situations wherein it becomes

uncertain or problematic.
Educational theory and practice have been affected in two principal directions by the destrine of empiricism. The first of these is illustrated in the program for the reformation of the sciences and the advancement of learning set forth by the two Bacons. While insisting that education should strengthen individual character, they believed that its main ideal is the progress of civilization, the betterment of the economic and physical conditions of life, the progressive conquest of nature by observation and experiment, This spirit in education is peculiarly typical of empiricism. It has always encouraged en-largement of the scope of the curriculum, lostered the development of natural science and industrial education, and promoted the extension of observational and laboratory methods. The second direction in which empiricism has affected education is illustrated in the influence psychology has had on edu-cational practice. The doctrine of empiricism gave to modern psychology its great impetus, for the working out of its theory of knowledge involved no less a task than writing the natural history of the mind. From the consequent advances in psychology have largely come the consideration of genetic methods in ulu-ention and the efforts to accommodate instruction and studies to the individual's interest and to the stages of his mental growth. F. J. E. W.

See Induction; Logic; Phagmatism; Bacon, Francis; Locke; Descartes; etc. References: -

See the various works mentioned in the text of the article.

EMPLOYMENT OF CHILDREN, - See ATTENDANCE, COMPULSORY; CHILD LANCOL.

EMPORIA, COLLEGE OF, EMPORIA, RAN.—A coeducational institution founded in 1882 by the Presbyterian Synod of Kunsas, with the assistance of a contribution from the citizens of Emporia. The college campus now contains thirty-eight acres of ground. Academic, music, and collegiate departments are maintained. The requirements for admission are equivalent approximately to lifteen units; cortificates of accredited schools are accepted. In the college instruction is given in the English Bible as a required part of the course of study for which credit is given. Degrees are granted at the end of four years' study in one of the following groups: classical, English, modern language, scientific, premedical, and pre-engliseering. There is a faculty of twenty-one members.

EMULATION.—The instinct or desire to equal or excel others is a motive much used by teachers. The forms of its utilization vary from the most intonso personal rivalries and competitions for grades and prizes to the milder ambitions for excellence as determined by impersonal standards, marks, and promotions. Sometimes the emulative impulses of children are stirred by the granting of additional school privileges and intumunitles, such as days of vacation, exemptions from examinations, etc. The tendency of modern practice is away from the uses of emulation which are characterized by sharp personal competition and end in unsocial attitudes of pupils toward each other, and in the direction of the measurement of qualities and attainments in terms of one's own previous achievement or in terms of conventionalized standards of elliciency.

H. S.

Sce REWARDS AND PUNISHMENTS.

ENCYCLOPEDIA. — The term "encyclopelia" is from the late Latin, occurring (it said as a false reading) in manuscripts of Pliny, Quintilian, and Galen, in which it was used as a transliteration of dynomomackia, a Greek word errongously formed from the Greek dynomomackia, meaning encyclical, or universal, education; that is, the liberal curriculum, or the circle of arts and sciences considered by the ancient Greeks as essential to a liberal education. (See Limenal Auts, Seven.) Hence "encyclopelia" came to be applied to works treating of all the various departments of knowledge, or to works treating of some particular subject in all its aspects or branches. It is, in general, in this sense that the term "encyclopedia" is now applied to many works

extending through the Middle Ages down to about the middle of the seventeenth contary, and to various occasional works of a later date. They are in general both in subject matter and arrangement treatises or groups of treatises intended and adapted more for continuous reading or for study than for easual reference. They are also characterized, to a greater or loss extent, by having heen written by one man or two men, who treated not only the subjects in which they were specialists, but also others of which their knowledge was derived from miscellaneous sources, and not

infrequently from hearsay.

Varro (s.c. 116-27) wrote a treatise on the Libri Novem Disciplinarum, which dealt with the subjects of the liberal education, medicine and architecture being added to the series, which later became traditional. The carliest extant work of the encyclopedic character is the Natural History of Pliny the Elder (A.D. 23-70), which in the nature of its material bears more resemblance to our modern encyclopedias than many later works. It is a work of thirty-seven books, containing a mass of undigested information on cosmography, astronomy, geography, geology, zoölogy, anthropology, medicine, metallurgy, mineralogy, and the fine arts, as these subjects were then known. This information was gathered by Pliny in the leisure hours of his public employment; and his work was universally known and of high authority throughout the Middle Ages. Pliny's work was followed in the earlier contries of the Middle Ages, by various minor ones, including the De Nuptie Philologic et Mercurii, forming the first two books of the work sometimes called the Satyra or Satyricon. This was written, about 470 A.D. by Martianus Minreus Felix Capella (g.s.), an African scholar, self-styled "the foster-child of the city of Elissa." It is largely in verse, and professedly gives an account of the marriage of Mercury to Philalogy, personified as a learned maiden. The seven liberal arts, personified, give an exposition of their branches of learning, and the work was widely used as a textbook in the Middle was widely used as a tempoor in one whome Ages. A work of more erudition was the Elymologicarum Libri XX, or Origines, written early in the seventh century by Isidore (5007-030) (q.u.), Bishop of Seville, which in-cluded a treatment of theology, angelology, and Hebrew antiquities. This work is the basis of the De Universe, or De Natura Rerum, of Rabanus Marrus (g.v.) (776-456), Arch-bishop of Mainz. About the tenth century there appeared a work compiled by one Suides, of whom nothing further is known; it was primarily a lexicon, but contained also much encyclopedic matter, including historical and theological material, besides biographical and geographical information, so that in character it is suggestive of the modern encyclopedio dictionary. The encyclopedia part of it is the source of much of our important knowledge of the writers and languages of antiquity.

The greatest encyclopedia of the Middle Ages is the Bibliotheca Mundi, or Speculum Majus, compiled by Vincent de Beauvais (q. v.) (d. about 1260), a Dominican friar. This is a work of real scholarship, and constitutes a vast storehouse of the knowledge of that age. In the printed editions it is divided into four parts; — Speculum Naturale, treating of natural history; Speculum Doctrinale, giving an epitome of scholastic learning; Speculum Marale (considered to have been added by some other person), treating of ethics or moral philosophy; and Speculum Historiale, giving the history of the world down to 1244.

Other encyclopedias of this early time were Li Liwes don Tresor, written in French, by Brunetto Latini (c. 1230-1204), a Florentine poet and grammarian, in exile in France; the De Proprietatibus Rerum, by Bartholomens de Glanvilla (fl. e. 1370), an English Franciscen; and other works of minor importance, or restricted subject matter, such as that of Petrus Berchorius, or Pierre Bercheure (d. 1362), a French Benedietine; that of George Reisch (q.v.), a German prior of the latter half of the filteenth century; that of Raphael Maffei (1451-1522) of Volaterra, which gives greater importance to geography and biography than any of its predecessors; and that of Paulus Scallebius de Lika, a Kungarian count, entitled Encyclopedia seu Orbis Disciplinarum, etc., which was the first work to include the term "encyclopedia seu Orbis Disciplinarum, etc., which was the first work to include the term "encyclopedia seu Orbis Disciplinarum, etc., which was the first work to include the term "encyclopedia seu Orbis Disciplinarum, etc., which was the first work to include the term "encyclopedia seu Orbis Disciplinarum, etc., which was the first work to include the term "encyclopedia seu Orbis Disciplinarum, etc., which was the first work to include the term "encyclopedia seu Orbis Disciplinarum, etc., which was the first work to include the term "encyclopedia seu Orbis Rebus.

In 1830 appeared the Encyclopedia Septem

In 1630 appeared the Encyclopædia Septem Tomis Distincts of Johann Heinrich Alsted (q.v.) (1588-1638), which is the first work to use the term "encyclopedia" in its modern sense, as in itself implying an encyclopedic treatment; and which, also, immediately precedes the transition to the modern system of placing the subject matter under titles alphabetically arranged. The controlling aim in the arrangement of these early works was to present a systematic view of the different branches of knowledge treated, showing their interrelations; and various works of the same general type have appeared in modern times, mainly in Germany in the eighteenth and nineteenth centuries, treating, for the most part, of some particular philosophical system. Among such works are Eschenburg's Lehrbuch der Wissenschaftskinde (1702), Schmidt's Allgemeine Encyclopädie und Methodologie der Wissen chaften (1810), and Hegel's Enctycopädie der philosophischen Wissenschaften (1817).

The change to the alphabetical arrangement marked a corresponding change in the uses to which the encyclopedia was put; it was becoming the book of general reference rather than a work mainly for scholars or students. This purpose of general reference had pro-

viously been served by claborate and laborious indices; but the modern combination of a dictionary arrangement with encyclopedic subject matter is simpler and less laborious. It involves, however, when fully carried out, as in the typical encyclopedia of to-day, an abandon-ment of the broad and inclusive treatment of a whole science or a branch of science for the explanation or description of subject matter which is indicated by titles desig-native merely of phenomena, isolated facts, persons, places, theories, etc. It has also involved a radical change in the manuer in which cocyclopedius are made. The best modern encyclopedias are not merely careful compilations, but largely works of original composition and authority, written by a large number of men who write as specialists having original and authentic knowledge of the subjects which they discuss. The dictionary arrangement has also led to many encyclopedins being entitled dictionaries or lexicons. There has also been a radical change in the nature of the illustrations; whole-page plates in which were grouped illustrations of things treated at different places have given place to scattered illustrations, each necompanying the text to which it reintes. The pictures of objects in nature are now truer to their original, because of the change in the character of the drawings themselves, and from the fact that the early illustrations were largely made from memory, not to say, at times, from hearsay with a large licenso to the imagination, where the modern pictures are chiefly from photographs

The earliest important apphabetically arranged encyclopedia was Le grand dictionmaire historique, on le mélange curienx de l'his-taire sacrée et profanc by Louis Morréi (1643-1680), published at Lyons la 1674. This was a notable work, and the best of its kind at the time of its publication. It passed through many editions in which it was variously revised, and was translated into most of the languages of Europe. An important and valuable work by Pierre Bayle (1647-1706), entitled Dictionnaire historique et critique, published in 1695-1697, was originally intended to correct the errors and supply the omissions of this and other works, but developed into an independent work. This work passed through many revisions, and was translated into English and German. Freach Academy published in 1694 an en-cyclopedic dictionary named Le dictionnaire des arts et des sciences, compiled by Thomas Corneille (1625-1700), which was followed by various other similar works by other authors. Among the Italians Marco Vincenzo Coronelli (1650-1718), a Franciscan friar and geographer, planned a work which was to include articles on all subjects arranged in a strictly alphabetient order. Only seven volumes were published, and these were so inaccurate as to render them of little value.

In Germany, Johanu Hübner (1608-1731), a geographer of Hamburg, was the author of the prefaces to two encyclopedic dictionaries which were published at Leipzig under his name, but were the work of various authors, the first dictionary being published in 1704 and the second in 1712. These works were often reprinted during the eighteenth century. In 1721 there was published in Leipzig, by Johann Theodor Jahlonski (c. 1654-1731), an encyclopedia including the subjects of theology, history, geography, biology and genealogy, and entitled Allgemeires Lexicon der Kilnste und Wissenschaften, which has been reprinted in various revised clittons. One of the nest notable of all the encyclopedias or dictionaries of the eighteenth century was that written largely by Johann Heinrich Zedler (1706-1760), a German bookseller at Leipzig. It was entitled Grosses Vollständiges Universal-Lexicon, etc., and was published in sixty-four volumes. It was the most comprehensive and enhanstive work of its kind, and was remarkable for including contrary to the custom of that day, biographics of persons still living.

In England the first alphabetical encyclopedia was that written by John Harris (c. 1607-1719), a London elergyman. It was ontitled Lexicon Technicum, or an universal English Dictionary of Arts and Sciences, and was published in 1704, at London. In 1728 appeared the first of the great English encyclopedias of to-day. It was published by Ephraim Chambers, and was entitled Chambers' Encyclopedia, or a Universal Dictionary of Arts and Sciences, etc. One of the subsequent editions of this work was the basis of the excellent encyclopedia.

published by Abraham Roes in 1778-1768. In 1751 there appeared, in Paris, the first volume of the Encyclopellic on Dictionnaire raisonns, etc., which has come to be called par eminence the Encyclopedic. This great work was originally planned as a translation of Chumbers' Encyclopedia, but was developed by Diderot (1713-1784), who was the first to undertake the work, into what proved to be the organ of the callightened thinkers of the period, and exerted an almost revolutionary influence upon the culture of Europe. With Diderot was associated as editor D'Alembert (q.v.), until his desertion in 1750; besides his editorial work, he wrote the preface to the work. Among the contributors were included many of those who laid the basis for the social and political revolution of the next generation, including Voltaire, Rousseau, Daubenton, Mallet, Grimm, Quesnay, Turgot, Marmontel, Holbach, Duelos, and Jancourt. The attitude of the work was socially, politically, and religiously unorthodox, and it provoked violent opposition from the elegy and the conservatives of the old regime, and persecution for Diderot. (See Encyclopeoisus.

In contrast to this encyclopedia, which was also largely a dictionary proper, was the Eu-

## ENCYCLOPEDIA

cyclopædia Britannica, the first edition of which was completed in 1771, being published, at Edinburgh, in numbers or parts. The plan of the work was to treat the arts and sciences as a series of distinct treatises, with numerous references or briefer articles arranged with them in alphabetical order. Who was the originator of the plan is uncertain, some evidence pointing to a printer William Smellic (1740 to 1795), other to one Colin Maclarguhar, The ninth edition of this work (published from 1875 to 1888) includes a series of essays or treatises upon the arts and sciences and of extended articles in history, biography, and theology that are most remarkable for accuracy and scholarship. This edition is suited chiefly for the use of the scholar or specialist; but the subjects treated were made available for reference by an elaborate index published with a supplement in 1902. The eleventh edition, published in 1911 by Cambridge University, England, has been modified in various ways calculated to render the work suitable to meet the needs of a wider public.

The earliest work to present the form of the typical modern encyclopedia, suited for use by the general public as a book of reference, was the German work, Brockhaus's Konversations-Lexicon, the first edition of which was published 1796-1808. This work, planned and published by Friedrich Arnold Brockhaus (1772-1823), a German publisher, embodied the idea of using many small articles instead of protracted essays, and gives information upon contemporary matters of biography, politics, etc. A mixture of the encyclopedic and dictionary forms is presented by various modern dictionary, which, besides being a dictionary of English in the ordinary sense, is largely encyclopedic in its titles and subject matter, but excludes biography and geography from its main vocabulary. The Freuch Dictionnaire universel encyclopedique of Pierre Larousse combines a brief, but complete, encyclopedia with a general dictionary, as does also, in a briefer scope, the Spanish Diccionario Enciclopédico de la Lengua Castellana of Elias Zerolo.

All the preceding works, except as noted, are more or less general in their scope; but from the last part of the nineteenth century there has been a notable growth of special encyclopedias upon a multitude of subjects, some of them of great merit for their learning and a few for their literary qualities.

Among the more important of the special encyclopedias now published are: Cyclopædia of American Biography, 0 vols., 1886-1880. Dictionory of National Biography, 1st ed., 63 vols., 1885-1000, suppl. 1901; 2d ed., 22 vols., 1908. This is a work of the highest authority, and contains may extended articles of high literary and critical merit. The original editor was Sir Leslie Stephen, who retired on account of ill health, and was succeeded by

Sidney Lee. Besides the work contributed by these two, there were articles by 653 other contributors, the whole work covering upwards of 29,000 biographies of British people, not living. Cyclopedia of American Horticulture, L. H. Bailey, ed., 4 vols., 1900–1902. Encyclopedia of Agriculture (British), 4 vols., 1907–1909. Encyclopedia of Accounting, 8 vols., 1903–1909. Dictionary of Architecture and Building, Russell Sturgis, ed., 3 vols., 1901, a work of extended description with biographies, and many artistic illustrations. Grove's Dickmary of Music, 2d ed., edited by J. A. Fuller Maithaul (original editor Sir George Grove), 5 vols., 1904-1910: a very full and scholarly work containing historical and technical matter as well as many natoreal and technical matter as well as many biographics. Jewish Encyclopedia, 12 vols., 1901–1905, covering Jewish history, religion, literature, and customs. Encyclopedia Biblica, 4 vols., 1899–1903, historical and archeological in its content, edited and largely written by T. K. Cheyne. Dictionary of the Bible, 4 vols., 1808-1902, supplementary volume 1904, historical, atcheological, and exceptical, edited by James Hastings. New Schaff-Herzog Encyclopadia of Religious Knowledge, 12 vols., 1908-, edited by Samuel Macaulay Jackson. This work is very inclusive in its scope, and is especially full and accurate in its biographics of medieval and early English divines. In 1908 be-gan the issue under the editorship of J. Hastings of the Encyclopædia of Religion and Ethics which is to be completed in ten volumes. The Cathotic Encyclopædia (1609-) to be completed in fifteen volumes is devoted to "the constitution, doctrine, discipline, and history of the Catholic Church.

Among the more important encyclopædias now published in the languages of modern Europe are: In English: Chumber's Encyclopædia (1888-1892), a British work: Appletan's Universal Encyclopædia (1898); Nelson's Encyclopædia (1905-1907), smaller then the other works in this list; Encyclopædia Americana (1907), notable for its fullness in articles dealing with technical subjects, as mathematics, engineering, and the trades. The New International Encyclopædia (1907), which aims to treat all subjects equally with a view to meeting the needs of the average consulter. Encyclopædia Britannica (1911).

In foreign languages. — French: Larousse, Grand dictionnaire universel du XIXième siècle françois, 1860-1890; Nouveau Layousse, ilustré, Dictionnaire universel encyclopédique, 1898-1904, suppl. 1006. Gorman: Brockhaus' Konversalions-Lexikon; allgemeine Deutsche Real-Encyclopédie, 14th ed., 1802-1806; Meyers grosses Konversations-Lexicon, 6th ed., 1905-1000. Norwegian: Salmonseu's store illustrerede konversalionslexikon, 1893-1907. Swedish: Nordish familjebok; konversationslexikon och realencyklopedi, 1876-1899. Italian: Nuova enciclepedia ilotiana, Dizionario generale di scienze, lettere, industrie, ecc., 6th ed., 1875-1888; suppl.

1880-1899, Spanish-American: Diccionario enciclopédico hispano-americano de literatura, cien-cias y arles, 1887-1800. Russian : Bol'chaia entsiklopedia, 1902. Hungarian: A Pallas nagy lexikona, 1893.

ENCYCLOPEDIAS OF EDUCATION. --The arrangement and discussion of topics dealing with or bearing on educational theory and practice, either in systematic form or in alphabetical order. The number of encyclopedias which deal specifically with education is small, and is represented chiefly in the German langunge, Of historical interest is the Eucyklopudische Pudagagisches Lexicon of I. G. C. Wörlo (1835). The earliest work under the modern conception of encyclopedia is that of K. G. Horgang, Padagogisches Real-Encyklopadie Hergang, Pädagogisches Reat-Encyklopädie (Grimma und Leipzig, 1851, 2d ed.). The first large contribution of more than transitory value was the Encyklopädie der gesammten Erziehungs-und Unterrichtswesen (Gotha), edited by IC. A. Schmid, the first edition appearing in cloven volumes from 1858 to 1870, and the second in ten volumes from 1876 to 1887. This is a comprehensive work, somewhat too diffuse, ilealing with all aspects of clucation with valunble contributions to the history of education. There is an abridged edition of this work in two volumes under the title Pädagogisches Handbuch für Schule und Haus (Leipzig, 1883). In 1865 there was issued Dictionnaire d'Education Publique et Privée, by D. Raymond as a volume of the Nouvelle Encyclopédie Thé-alogique, a Catholic work (Paris, 1865). Tho otogique, a Catholic work (Paris, 1865). The first work in English was the Cyclopædia of Education edited by II. Kiddle, and A. J. Schem, 1877, followed in 1881 by an abridgement, Dictionary of Education, and supplemented annually by the Yearbook of Education. The scope of the work is narrow, and deals mainly with American, and, in part, with English educational questions. The statistical portion of the work was for the time the most valuable. the work was for the time the most valuable. The important French encyclopedia of F. Buisson, Dictionnaire de Pédagogie et d'Instruction Primaire, appeared in 1882-1898 (Paris), and is now being produced in a second edition. It is in two parts, the first dealing with the history, theory, and organization of education; the second with the subject matter of the primary school and general topics of importance to the teacher. A small work of very limited scope is F. Sander, Lexicon der Padagogik (Leipzig, 1883). A good work in one volume but without any claim to completeness, is the Encyklopadisches Haudbuch der Erziehungskunde mit besonderer Berücksichtigung des Volksschul-wesens (Wien and Leipzig, 1884) by G. A. Lindner. This work formed the groundwork for the more recent and fuller Enzyklopidisches Handbuch der Erziehungskunde, edited by Dr. Joseph Loos (Vienna und Leipzig, 1906), a work in two volumes, giving especial attention to Austrian education and furnishing good bib-

lingraphies. A second Cyclopædia of Education in English was the work edited by A. E. Fletcher and published by Someuschein (London, 1892); within the limits of its 502 pages it contains a good deal of useful information. The largest of recent German encyclopedias is the Encyklopadisches Hamilbuch der Padagogik, edited by W. Rein, a work wholly under Herbartian influences. The first edition ap-peared in soven volumes from 1895 to 1809; the accoud, in ten volumes, from 1903 to 1910, is printed in Roman characters. The work, as is to be expected, pays especial attention to German educational problems. It is perhaps not so helpful as might be desired on the biographical and historical sides. Of a more specialized character than any of the works so far mentioned are the Enzyklopädisches Handbuch der Schulbygiene, by R. Wehmer (Leipzig, 1904), and the Enzyklopädisches Handbuch des Turnwesens by K. Euler (Vienna, 1896).

Different in arrangement are the systematic encyclopedias of editention which have appeared in Germany. These works are not arranged in alphabetical order, but are divided and subdivided into main and subdividery topics. The divided into main and subsidiary topics. best and earliest examples of this type of en-oyelopedia is the Encyklopadie, Methodologic and Literatur der Pädagogik (Leipzig, 1801 and 1878), by K. V. Stoy, a work which clabor-ates the Herbarthan principles. The first book deals with the philosophy of education, principles of education and principles of educat ciples of educational hygiene, theory of education and training, history of education, practice of education, the second book treats of the methodology and literature of education, with directions to tenchers for the study of education. To this class belongs the work of A. Vogel, Systematische Encyklopädie der Pädagogik (Bernburg, 1881), with numerous references to educational literature within the limits of the topics treated. Rein's Padagogik in systematischer Derstelling (Langensalza, 1906) is a work of the same type as Stoy's, but lacks a good index to complete its thoroughness.

Although falling neither under the class of systematic of alphabetic encyclopedias, Barnard's American Journal of Education (1855-1881) must be included here, for, as G. Stauley Hall says, this work is "probably the most valuable periodical ever published in may language, now constituting a vast cyclopedia of information on many, if not on most, topics connected with education" (Bibliography of Education, p. 2). A useful index

to this work has been published.

Hersog's Real-ensykloptidic fitr protestantische
Theologic and Kirche (3d ed., Leipzig, 18961909) contains valuable educational material of a general as well as religious character. In using this work the index, Vol. 22 (Register) should be consulted under such titles as Erziehung, Padagogik; Katechismen und Katechismusunterricht; Schule und Kirche; Kirchenordnungen; Schulwesen, etc.

See Binliographies of Education.

ENCYCLOPEDISM.—The term more specifically applied to that comprehensive conception of education which developed particularly during the seventeenth century, and which emphasized the importance of the universal comprehensiveness of the subject matter of education as opposed to the restrictive humanistic views of the Renaissance eduention as well as the restrictive views of the scholastic devotees of the traditional seven liberal arts. How the encyclonedic concention of learning was kept alive during the Middle Ages bas been indicated in the article on En-CYCLOPEDIA. (See also Lidenal Arts, Seven.)

Encyclopedism was then hept well before the world by the medieval educationists in the textbooks produced. Francis Bacon (1501-1626) gave the idea further impetus by prescribing not only an encyclopedia curriculum, but also a method which should inquire into discoverable as well as discovered knowledge, and supply a method of instruction as well as a method of inquiring into scientific knowledge. As Bacon said in writing to Casaubou (q.v.), his great desire was "to draw the sciences out of their hiding places into the light." Bacon endeavored in the Advancement of Learning and other hooks to divide the subject matter of the selences and to give a review of results hitherto obtained. In his Novem Organism, he described his method for obtainorganism, he described his meetion to obtain ing new knowledge and filling up the gaps of the old. The greatest encyclopedic school-master of the seventeenth century was, of course, J. A. Comenlus (q.v.). The title of his Didactica Magna shows his encyclopedic purpose (in English translation): The Great Didactic setting forth the whole art of teaching all things to all men, or a certain Inducement to found such schools in all the Parishes, Towns and Villages of any Christian Kingdom, that the entire Youth of both Sexes, none being ex-cepted, shall quickly, pleasantly and throughly become learned in the sciences, etc. The educational ideal of Bacon was represented in the theory of Natke (1571-1635), and found more scientific expression in John Valentin Andrew's (q.v.) Respublica Christianopolitica Descriptio. For Andrew required mathematics and natural science to be added to the humanist education. Still more conspicuous were the encyclopedic tendencies of Hacon's teaching reproduced in the Encyclopædia Scientiarum Ömnünm (1630) of Johann Heinvich Alsted (q.v). This work was the immediate predecessor of Comenius' Didactica Magna (1032). Alsted (1588–1638) has been overshadowed by Bacon's reputation, that he was highly spoken of by the great Vessius. Bayle (Hist, and Crit. Dict., Vol. I, p. 234) says Alsted's chief employment was to compose methods and reduce the several

branches of arts and sciences into certain systems. Comenius used the term Pausophia for the completed round of oscertained knowledge in the sciences. This would consist in the concise and authoritative statement of all that is known in each science. The summary of Pansophia, therefore, was attempted in the school textbooks, such as his Janua Lingua Lating reserving (1631). John Milton, in his Tractate of Education (1644) may rather be considered as a successor of the early Renaissauce tradition of educational encyclopedism as found in J. L. Vives' De Tradendis Disci-plinis than as a successor to the ideas of Bacon (see Nineteenth Century, October, 1909, article on a Suggested Source of Milton's Tructate). Milton's curriculum included Latin, Greek, Hebrew, Chaldeo, Syrine, Biblical history, divinity, church history, politics, law, agriculture, natural philosophy, astronomy, geography, natural history, mathematics, history, engineering, navigation, architecture, medicine, and what we now call biology.

In connection with ency clopedic coluention the suggestion by the friends of Comenius in England, viz. Samuel Hartlib (q.v.) and John Dury (q.v.), should be mentioned. These active cedicationists proposed an Office of Address, auticipating the establishment of an office similar to the Bureau of Education in the United States, but more extensive in its aims, which included the cataloguing of all objects of learning, the entering of all new discoveries in learning and knowledge, exchange of hospitality among scholars, correspondence and interchange of introductions to the loarned among various sountries, a special printing press for the issuing of publications to schools, universities, and learned people. The agents of the Office were to act as inspectors" to oversee all schools," and to communicate with all schoolmasters to keep them up to date. To further these encyclopedic objects Hartilb wrote the Discovery of Public Address (1648) and his Further Discovery (1649), and Dury wrote his Seasonable Discourse (1649).

Another source of encyclopedism in education was the necessity of a wider training for the noblemen and gentlemen than was to be found in the ordinary schools and universities. From the courts of Italy in the Renaissance times came the tradition of accomplishments in the arts of living as opposed to learning, or at least supplementary to those of learning. In France Louis XIII had established on academy near Juilly in 1638, with a corriculum including physical science, mathematics, geography, hernidry, French history, Italian, Spanish. As early as 1599, a German academy had been established at Cassel, the Collegium Mauritianum, and in the following century, Germany established on that model a number of Ritlerakademien. A number of efforts were made to introduce the academy mainly on the French model into England, but with-

out success. Amongst the attempts were out success. Amongst the attempts were those of Sir Humphrey Gilbert (1572) (q.v.); Edmund Boulton (1617) (q.v.); Sir Francis Kinaston (1635) (q.v.); Sir Bulthasar Gerbier (1648) (q.v.), Lewis Maidwell (1700) (q.v.), Apart from these projects, there was a number of various institutions in London, which collectivity was a really (q.v.). lectively were capable of affording encyclopedic education. In 1625 Sir George Huck. in his Third University of England, compiled a catalogue or table of all the arts and sciences used and taught "in this University" of Loudon.

As an educational ideal in England, encyclopedism substantially comes to an end with John Locke (1632-1704). In his essay Of Study (a posthumous publication) appears the locus classicus which gives up encyclopedism. "The extent of knowledge or things knowable is so vust, our duration here so short, and the entrance by which the knowledge of things gets into our understanding so narrow . . . that the whole time of our life . . . is not enough to nequaint us with all those, I will not say which we are eanable of knowing, but which it would not only be convenient but also very advantageous to know ... With the repunctation of encyclopedism, comes the new anti-encyclopedic conception of education, the Conduct of the Understanding. The study of the seiences is to be regarded. Locke there says," as an increase of the powers and activity says, as in increase of the powers and retayly of the mind, not as an enlargement of its possessions." The so-called Enlightenment (g.v.), represented in France by Bayle, Voltaire, D'Alembert, Diderot, Rousseau, and in Germany by Leibnitz and Wolff, was a philosophical school, based on lines of empirical encyclopedism, rather than on metaphysical speculation. Corresponding to each phase of philosophical encyclopedism were various educational theories, until in Madame de Genlis (1746-1830) appeared as advocate for encyclopedic education for both men and women.

See ACADEMIES; BACON, FRANCIS; CO-MENIUS; ENCYCLOPEDIA; LIBERAL ANTS, SEVEN; MEDIEYAL EDUCATION: VIVES.

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ENCYCLOPEDISTS. - The name given to the group of scholars, philosophers, the-ologians, and others who contributed to the Encyclopédic ou Dictionnaire Raisonné des Sciences, des Arts et des Métiers (Encyclopedia or

Classified Dictionary of Sciences, Arts and This great work was conceived and Trades). planned by Diderot (q.v.), inspired by the plan of a universal dictionary sketched by Bacon on the inversal incoming sectioned by Bacon no less than by the success of Chambers' Cyclopedia or Universal Dictionary of the Arts and Sciences (London, 1727). The work was produced under the editorship of Diderot, and, for the early part, D'Alembert (q.v.) from 1751 to 1772, amidst the greatest difficulties due to the opposition of reactionary ecclesiastics and government officials. It was produced in twenty-eight volumes, supplemented in 1776-1777 by hve more. There was thus provided a rallying point for the representatives of the new school of thought in all branches of inteliectual activity, which in its result helped definitely to formulate the prevailing opinions. The most noteworthy of the contributors who threw themselves heart and soul into the work were Montesquied, Thrgot, Rousseau, Buffon, Haller, Condorect, Quesnay, Grimm, and Voltaire. Fearless criticisms were offered of civil and ceclesiastical authority, at any rate in the volume with which the publisher did not tamper. And the main purpose of the project as it stood out in the minds of the leaders was to spread the light and renew the hope of a better society, "It united the members of rival destructive schools in a great destructive task" (Morley).

The educational opinions which are scattered

throughout the work are of interest, They summarize the views of the sense realists, just as on the philosophic side the influence of Locke is seen. Education is defined as the "enre taken to nourish, raise and instruct children; its objects are (1) health and good physical development; (2) uprightness and training of the spirit; (3) character, that is, conduct of life and the social qualities." Education is for exists. The family, and the State ention is for society, the family, and the State. Each grade of society should be given an education appropriate to it. The aim of education is to secure happiness through the best use of our expanities. Although D'Alembert holds up the public system of Geneva as an example, more attention is given to the education of the children of the better classes, and here the influence of Montaigne is obvious; school education is best only for those who cannot afford a tutor, who is to be carefully selected and make it his business to give his pupil a knowledge of world experiences. The contemporaneous humanistic education is severely enticized, and in its place on education through the senses is advocated. It is difficult to single out any one article as a complete exposition of the educational opinions represented by the work; a full statement can only be attained by consulting numerous articles not on educational topics alone, but in phil-

osophy, polities, and psychology.

See D'Alembert; Didenot; Energiapedia; ENCYCLOPEDISM: ENLIGHTENMENT,

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END IN EDUCATION.— The ends or aims conventionally recognized for education are discipline (the sharpening of the mental faculties so-called), culture, and efficiency. As to both of the latter, either an individual or a social aspect may be emphasized; e.g. efficiency may be measured from the standpoint of power of personal achievement or from the standpoint of eapacity to render social service. It is now generally recognized that discipline, efficiency, and culture are set over against one another only when each is taken in a narrow

and one-sided way.

From the standpoint of philosophy, the most interesting problem regarding the aim of education is whether it is to be regarded as within or without the educational process; or, to put it in another way, whether education is a means to an end beyond itself or whether eduention is in some sense its own end. The former conception tends to look around for some external goal to which the educative process is contributary; then education is thought of as a mere getting ready, a preparation for a more or less remote future. From the opposite point of view, some thinkers, notably Emerson, have tended to think of education as itself the end of living, and to conceive wealth, social institutions, art, the external world itself, as having their ulterior value in the educational service they render. The strong point of the conception of culture as the end (when culture has been adoquately conceived) is that it recognizes that education is as much an end for the other serious interests of life as they are ends for it. The conception of education as " a continuous making over of experience" is also calculated to avoid the notion of an external and remote end to which education is a mere means. J. D.

See Course of Study, Theory of; Culture; Education; Formal Discipline; Philosophy of Education; Values, Educa-

END ORGAN. — The name commonly applied to any part of the nervous system which lies at the surface of the body and receive impressions from the external world or transmits the stimulation from a motor fiber to an active organ.

C. H. J.

See NERVOUS SYSTEM.

ENDOWED SCHOOLS ACT, ENGLAND

(1860). — An attempt to organize secondary oducation in England by regulating the administration of educational endowments through three commissioners, with the assistance of an expert staff. This act, which affected 3000 schools, with a gross income of £502,000, has been the cornerstone of English

policy in regard to secondary education. act appointed three Endowed Schools Commissioners with power to initiate schemes for the better application of educational endowments. It required that in all schemes provision should be made, so far as was conveniently possible, "for extending to girls the benefits of educational endowments." No endowments less than fifty years old were allowed to be touched by the commissioners without the consent of the governing body, and similar protection was given to schools connected with eathedrals and with the Society of Friends and the Moravians. The endowments of the seven public schools and of public elementary schools were excluded from the control of the Eudowed Schools Commissioners. Any scheme framed by the Commissioners was to be sent to the Education Department for approval before being submitted to the Queen in Council. Petitions from persons affected by the scheme were to be considered by five members of the Privy Council, including two members of the Judicial Committee. The Privy Council might direct that a scheme petitioned against should be laid before Parliament. Furthermore, either House of Parliament might pre-sent an address against the whole or part of any schome, in which case it was to be dropped or When finally approved by the Queen in Council, the scheme acquired the force of an Act of Parliament. It made all headmasterships of those endowed schools which came under the act tenable by laymen. It protected the religious opinions of punils in day and boarding schools by claborate conscience clauses. It gave power to divert to educational uses those endowments, the original purpose of which had become socially obsolete. It cuabled the commissioners to remodel the governing bodies of endowed schools upon a more representative basis. But in its original form the bill was far more comprehensive and statesmanliko. It provided for the establishment of a state examining board, which was to give ecrificates of efficiency to schoolmusters. No one was to be allowed to teach in an endowed school without holding such a certificate of competency, such cortificates being also obtainable on a similar test by teachers in private schools. This part of the bill, however, was abandoned at an early stage. Its ship-wreck marked the failure of the English middle class to organize secondary cilication upon German lines. Had the central authority of the State been armed in 1860, as Ferster (q.v.) proposed, with this regulative power over the qualifications of teachers in secondary schools, secondary education would have been effectively organized from its base before the State undertook the great reform of elementary cilueation. The secondary school teaching profession would have been established under government sauction, and would probably ere now have formed a branch of the Civil Service.

Higher grade schools, serving as a crown to the elementary schools, would have been estab-lished throughout the country upon a systematic plan, instead of being left to apring up sporadically and without distinct recognition in those cities in which the energy of the school boards and the weakness of conservative apposition made such somowhat irregular developments of the elementary schools practicable and In the proposals of this part of րօրգիր. Forster's bill we may trace the infinence of his brother-in-law, Matthow Arnold. But the whole inture of English education was changed by its abandonment. What remained of it, however, was sufficient to set going movements of reform which, when English local government was organized in 1888, quickly developed under the influence of the new local authorities. It is a question whother, if by an energotic propaganda Mr. Gladstone had pre-pared the public mind for the Endowed Schools Bill in its original form, opinion would have been found ripe to carry it in its entirety. As it was, the bill, even in its truncated form was in advance of public opinion. Aristocratio conservative influences and the suspicious of domogracy were both adverse to the reorganization of secondary education under the authority of the State, both instinctively feeling that this step, if then taken, would have im-mensely fortified the position of the middle classes. But the latter showed themselves lethargic in their own interest, unimaginative in clucational policy, distrustful of government action and (not a little to their credit) more concerned to help the poor and the unenfranchised than by a long-sighted measure of selfpreservation, to protect their own class interests in the State. It is not clear bow far Forster himself realized the magnitude of the issues which turned upon the mutilation of his own bill,

Other aspects of this act and its relation to the development of English advention in general are treated in the articles on England, Education in; Gramman School and Parliamentary Commissions in Education.

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ENDOWMENT OF COLLEGES AND UNIVERSITIES.—See UNIVERSITIES AND COLLEGES, ENDOWMENT OF,

ENDOWMENTS, EDUCATIONAL.—Ancient.—Education was connected with endowments and has been largely dependent on them ever since, in n.e. 347, Plato devised his house and garden near the Academy, a suburban gymnasium called after the local hero, Academus, in which he used to walk, talk, and teach, to his pupil and successor as a teacher, Speusippus. This house became an endowed college, and grew gradually richer from fresh endowments through its long life of 576 years,

till A.D. 520, when, with all other endowments of the University of Athens (q.v.) it was diseastablished and diseadowed by the Emperor Justinian as a pagan and anti-Christian propaganda. At Alexandria, Ptelemy Soter and his son Philadelphus about 300 p.c. founded and endowed the Museum, the temple of the Muses, sareastically dubbed by the wits " the honosop of the Muses" because of the large contingent of scholars and professors who were ledged and boarded there and unit substautial stipends. Endowments thus began with university or tertiary education. not till the Roman Empire was more than a contury old that there is evidence of any endownents for secondary education. Quintilian (g.v.) is the first endowed schoolmaster recorded and bo is therefore said by St. Jeromo (q.v.) to have kept the first "public school, because he received a stipend from the Emperor. But the first endowed school, in the sense of an endowment given by an individual with a viow to defray part of the cost of the education to the parouts, was that founded by Pliny the Younger at his native place, Come. In a letter to the historian Tucitus he says that he found a Como boy boing sent to school at Milan, because there was no teacher at Come. He lectural the parouts on the "small additional oxposso" a day school at Como would be compared to the cost of boarding boys at Milan. He gave sufficient endowments to find a third of the cost, and would have given more had he not been afraid of purperizing the parouts, and that " such an endowment might be corrupted to private interests, which he saw happen in many places where teachers were bired out of public funds." The Emperor, Autoninus Pius (138-63 A.D.), is said to have established offices and salaries (honores et salaria) for the rhetoric schools throughout the provinces, and Alexander Severus (221-235 A.D.) added exhibition endowments for poor boys, with the limitation mode ingenies, so long as they were free-born. The Emperor Gratian in 370 A.p. made the municipalities provide endorments "ont of the rates," and fixed a tariff. The rhetoric schoolmaster was to have twenty-four announce, an announce being a year's living wage of a workingman; and the grammar schoolmaster half that. But at Trier, or Trèves, then the capital of the Western Empire, the rhetoric master was to have thirty, the Latin grapimar master twenty, and the Greek grammar muster, with the significant condition, "if one can be found," twelve announce (Cod. Theod. xiii, 3, 11). In Gaul, in the fifth confury, the invasious of the barbariant the Paramations and Visionia. harbarians, the Burgundians, and Visigoths, swept away the municipal schools and the municipal institutions. When the invaders settled down, education, with other institutions, was no longer under the municipalities, the citizens, but under the bishops. (See Bisnors' Schools.)

England.—In England the Saxon invasion had destroyed not only the Roman Empire, but whatever remained of the Roman, that is, the Christian, religion, and whatever churches and schools may have existed, Brito-Romana who. with the Romans or with the Commiss of Brito-Rothans who, more or less, professed it. Consequently in England, when education begins again with St. Augustino of Canterbury (q.v.), it begins as an exotic education, and therefore in endowed schools. The schoolmasters were officers of the bishops, and endowed as part of the Church by the kings. In 598 Ethelbert of Kent, being baptised, "did not defer granting to his leachers a place befitting the dignity of their seat in Canterbury, his metropolis, and at the same time conferring on them necessary possessions of various kinds."
Thence in 631 Sigebert, king of the East English, obtained masters and ushors, when he in turn, "with the assistance of Bishop Felix, whom he had obtained from Kent, set up a school in which boys might be taught grammar," as he had seen well ordered as an exilo mar," as he had seen well ordered as an exilo in Chul, where he had been haptized. So too at York, a century later, education was endowed, heing not only under the patronage of, but actually given by, the endowed archishops themselves, Eghert (q.v.) and Albert or Ethelbert (q.v.). The first quasi-independent endowment of the school took place when, on the death of Albert, one of his pupils, leanball, became archibishop, and Alcuin schoolmaster. But the school traster, the transfer schoolmaster. But the schoolmaster, though he became a separate cathedral officer, was maintained and lived, like the rest of the elerks or canons, as one only of the retinue of the bishop, maintained out of the general cathedral or episcopal revenues. These were not separated for another three or four hundred years, the bishop taking the bulk of the endowments as his own, leaving a lesser portion for the chapter. The eleventh and twellth centuries saw this change take place. At Ynrk Thomas I, the first Norman archbishop separately endowed tho schoolmaster (Magister Scolarum) about 1076. The Dean, and the Precenter, who looked after the Song School, were not separately endowed till 1000. At St. Paul's, London, a separate endowment was first given to the schoolmaster, (c. 1111,) when, by a deed still extant, the bishop gave him and annexed to his office a house by the Bell Tower and (c. 1127) granted the next master land at Fulham and the tithes of two churches near London. The schoolmaster was, however, not wholly maintained by the endowment, as in 1138 he obtained from tho acting bishop a writ asserting his right to a manapoly of school keeping in London. In 1139 King Stephen endowed Salisbury School with three livings in Hampshire and their dependent chapels -- an endowment of pre-cisely the same kind as was given to Winchester and other schools up to the Reformation, and indeed up to the seventeenth century.

In 1179 an attempt was made to provide by general ecclesiastical law for the endowment of all cathodral schools, at least; Canon 18 of the Lateran Council of that year ordering that a competent benefice should be provided in overy eathedral church for a master to teach the clerks of the church and all poor scholurs gratis. It was probably in obedience to this canon that (c. 1181), Archbishop Roger of York codowed the school of York with £5 a year, payable out of the Rome-penny or Peter's pence, due to the Pope, and the synodical feed due to the archbishop, of his three archdeaconcies. Probably also this was the cause of the further endowment of St. Paul's School, London, in 1198, the bishop finding the endowments before given so scanty that the emolument of the mastership was little more than nominal, and giving it the tithes of Fulham, where the bishop's chief manorhouse was and is, and 186 acres of land in various places near London.

About 1180, one of the earliest exhibition endowments was given for schoolbays at Durham, (See Exauerrons.) About the same time Bury St. Edmund's School was endowed by the Abbot Sampson of Carlyle's Past and Present with a stone house, which he bought cheap from the Jows expelled from Bury, and with half a rectory, producing £5 a year; which seems to be a rich endowment for that time.

In 1215 the separation effected by another Lateran Council between the theological and grammar schools of the enthedrals and ancient collegiate churches, like Beverley, acted practically as a measure of disculpyment for the latter, as the schoolmaster, who now took the title of Chancellor and confined himself to theology, took all the old endowments. The grammar schoolmaster was his deputy, and was paid a very small stipond by him, generally about £2 a year, as at Southwell Minster. The grammer schoolmaster was, however, further endowed by being given a viear choralship or a chantry priesthood, or both, as at Lincoln; but he had no legal title to either, with the result that at Salisbury and at Wells the grammar schools came to be treated not only as unendowed, but as not oven being a legal charge on the enthedral endowments at all in the on the entury, and perished for lack of there. Elsowhere this result was provented by later endowments. Thus at St. Paul's, London, the school was saved by Colet's magnificent new endowment given in 1510, and at York by the annexation to the school of the endowments of a hospital for poor priests by Cardinal Pole in 1557.

It is a remarkable testimony to the thirst for learning and the felt want of higher or university education in the eleventh and thirteenth contactes that none of the universities were endowed. Paris, Bologna, Oxford, Cambridge, all grew up spontaneously like the philosophical schools of Hellas, to answer the demand of

those who were prepared to pay for being taught, and, being mostly grown-up, or nearly so, were able to pay. The two old universities of England, even now, possess as such next to no endowments. The chief endowments there are those of colleges (q.v.), beginning with that of Merton at Oxford in 1264, and of Peterhouse at Cambridge in 1280, and of professorships beginning with those of the Lady Margaret mother of Henry VII. in 1563.

garet, mother of Henry VII, in 1503.

Secondary education was always emlowed, because all the early grammar schools formed part of the foundation of collegiate churches. the foundations of which were numerous before the Conquest and up to about 1150, and began again with renewed vigor about 1200. In the twelfth and first half of the thirteenth century, in those places where the schools were severed from collegiate churches, by the colleges being suppressed and their endowments given to monasteries, the earliest soparate grammar school endowments are traceable. We have already noted this at Bury St. Edmund's in the twellth century. At Derby, where the school was transferred from the collegiate church to a new monastery about 1150, a successful townsman, Walkolin, and his wife, Goda, camo to the help of the school by giving their merchant's sliop and some eight acres of land as an endowment, while their own house was to become a select and boarding house for the master and his clorks forever. At Colchester ln Essex, a deed of 1200 gives evidence that the school there was endowed at least with a buildlug, and porhaps with lands as well. At St. Alban's, Moster Richard of Nantes, himself apparently the schoolinaster, endowed the school with a house in the town about the year 1286, the schoolinaster heing bound to admit sixteen of the poorest scholars free in return for being thus relieved from hiring a house. His only other endowment was £1 6s. 8d. a year from the Almoner of the manastery for teaching the (probably) thirteen Almoury (g.v.) boys, and this was not earlier than 1330. At Pontefract a custom, already old in 1207, prescribed tho partial endowment of the school by the loaves founded by St. Nicholas Hospital for its boys, as St. Cross Hospital at Winchester provided dimers daily for thirteen boys from its otherwise mendowed high school. In 1332 an endowment was given by Bishop Stapleton of Exctor for thirteen boys of the grammar school there in the shape of board, lodging, clothing, and private tuition in St. John's Hospital, which, after the Reformation, became wholly converted into an educational endowment. The Burghersh Chantry at Lincoln, founded in 1345, similarly provided lodging, heard, and clothing for a few hoys attending the grammar school there. Mountucy's chantry at Chelmsford in Essex. founded in 1975, was a school endowment as well, the chantry priest being also bound to keep a grammar school; and was continued at the Dissolution in consequence.

Though there was no difference in the form of the foundation and the nature of its endowmont between Winelester College and previous educational endowments of collegiate churches and others, yet an immense impetus to school endowments was undoubtedly given by William of Wykeliam's foundation of that college in 1382, as it provided not only for the maintonance and pay of the schoolmasters, but for the maintenance and free education of the seventy mantenance and free education of the seventy scholars who with their warden formed the college itself. In 1384 Wykoham's foundation deed was imitated on the very much smaller scale of a master and two boys at Watton-under-Edge by Lady Berkeley (q.v.) and in 1993 on precisely the same scale at Bregger, Hont, by a body of subscribers. It is also probable that the cultayment of the schoolrassiers at Maldon and Rayleigh in Essex, both in 1338, by the guilds there, was also suggested by Winchester. The large number of chantries and guilds licensed about this time, which at the Dissolution were found to be maintaining grainmar schools out of their endowments, may not, however, be due so much to the impulse given by Wykehem as to the registration and formal legalization of existing unlecessed institutions, made known to the authorities through the return of guilds required by the Crown in consequence of the Ponsants' Royolt, in 1390. The endowment in 1412 of Durham Grammar School and another school at Middleton in Lancashire, his native place, by Thomas Langley, Bishop of Durham, is, however, a distinct following of Wykcham. So also was the incorporation of the previously unendowed grammar school at Higham Ferrers in Northamptonshire by Archbishop Chicheter, one of the carliest scholars of Winchester, in 1425, as part of his college, a smaller Winchester, Chicheley also followed Wykoham in utilizing the dischard Alica Paicing and the Previous Chicheley also followed Wykoham in utilizing the dischard Alica Paicing and the Previous Chicago Ch solved Alien Priories (q.v.) as a means of providing cheap endowments for education. Alica Priories were religious houses in England, attached and paying rent to foreign houses abroad. They were mostly purely monastic, and did nothing for education. They were suppressed on political grounds to provent their contributions to French houses, being used by the French as sinews of war against England. Some of them were made denizen, that is, naturalized as English monasteries and severing connection with the foreign hand. William of Wykeham set the example of buying them up to serve as part of the endowment for his new colleges of Winchester and New College, Oxford. Henry V contemplated founding a great college of the Seven Sciences at Oxford out of their spoils. Archbishop Chichelov both himself bought several from the king to help to endow his two colleges of Higham Perrers and All Souls at Oxford, and he with Beekington suggested to Henry VI their application to Eton College and King's College, Cambridge, the endowments of which wore larger than that of any other college or school in the kingdom, and almost entirely consisted of Alien Priories. It is curious that those historians who denounce Henry VIII in unmeasured terms for appropriating monastic endowments to education and other public purposes have nothing but praise for the sainted Henry VI for setting the example on a large scale. The ready mine of the Alien Priories heightened the standard of endowment. While Merton in 1274 thought £2 13s. 4d. a year ample for the scholar follows of Merton College, and Wykeham in 1382 to 1400 provided sufficient to give the worden of Winehester £20 a year, the headmaster £10 a year and the fellows £5 a year, Henry VI raised the pay to £50 a year for the provost, £16 a year for the headmaster, and £7 a year for the fellows. So at St. Anthony's School in Threadneedle Street, London, a hospital served by secular elerks, with a school attached, in which the master got £16 a year.

The flow of endowments to education, stopped for a while during the period of depression caused by the disastrous wars in France and the Wars of the Roses in England, was renewed with unabated force from 1475 onwards. The endowment of Magdelen College and the two schools attached to it, at Oxford and at Weinfleet in Lincolnshire, by William Wayneflete, rivaled those of Wyke-ham and of Henry VI himself. The colleges of Acaster and Rotherhom in Yorkshire by two successive chancellor bishops gave an enlarged scope to endowments by putting writing and arithmetic schools on the same footing as grammar and song or reading schools, as integral parts of the collegiate establishments instead of being relegated to parish elerks who eked out their scanty clorical pay by teaching. The successful merchant, too, now came in to rival the successful churchman as a giver of ondowments. One lord mayor after another, from Sir Edmund Shaw at Stockport in 1487 to Sir Stephen Jenyns at Wolverhampton in 1508, testified alike to the growth of commerce and the spread of education, accompanied by a desire to strengthen it by ondowments placed under the government, not of ecclesiastics, but of laymen, the City Componies. Meanwhile, a new mine of endowment was

Meanwhile, a new mine of endowment was opened up when Wayneffeto obtained the suppression of Selborno Priory, Hauts, on account of its financial and moral failings, to endow Magdalen College at Oxford, thus applying the principle of the suppression of Alien Priories to those of home growth. This example was followed on a large scale by the pious Lady Margaret Tudor, mother of Henry VII, advised and assisted by Bishop Fisher, in the suppression of St. Hadegund's nunnery to found Jesus College in 1497, and St. John's Hospital, kept by regular canons, to found St.

John's College, Cambridge, in 1511. Cardinal Wolsey carried the precedent still further, and threw all former foundations into the shade, by the wholesale suppression of monasteries under Papal bulls to find endowments for his two great Cardinal colleges at Ipswich and at Oxford in 1527. The precedent was not lost upon Henry VIII, who found omple endowments for education in the possessions of the dissolved monasteries. With them he founded eathedral grammarschools (see Catagonal Schools), with lorge numbers of endowed scholars, ranging from fifty at Canterbury to twenty at Peterborough, and with endowments of not less than £20 to £30 to the headmaster, and for his two great colleges, Christ Church at Oxford, a reorganization of Wolsey's College, and Trinity, Cambridge. Unfortunately, while the two colleges are still the greatest, or among the two colleges are still the greatest, endowed institutions in the country, the schools, since the schoolmasters were not members of the governing body, have been stinted and starved, and in consequence long entipsed by foundations originally on a very much smaller basis.

The further progress of the Reformation in England under Edward VI was marked by a measure which, though not so intended, operated as a great disondowment of education,—the act for the dissolution of colleges and chantries in 1548. Provision was made in this act for the continuance of grammar schools and their reëndowment out of the dissolved chantries, But, as a fact, owing to the sale of the endowments and the failure to carry out the provision for reëndowment, except in some thirty coses, among which Sedbergh, in Yorkshire, and Hirmingham are the most conspicuous, the measure resulted in the gradual decay from lack of endowment of the grater number of the schools. So, instead of Edward VI (q.v.) being the founder, as commonly supposed, he was in great part the destroyer or deprayer of endowed schools. Queen Elizabeth (q.v.) has sometimes been represented os having given many endowments to education, but a carolul inquiry has shown that a very large number of the schools professing to be founded by her or in her time were merely restorations or enlargements of pre-Edwardian schools.

The certificates of the commissioners under the Chontries Act have been only pertially preserved; those of several counties, notably Norfolk and Suffolk, two of the most populous and prosperous counties in England at the time, are wholly missing. But they show (see Reformation and Education) 259 endiwed grammar or secondary schools then existing. It is an underestimate to put the total number of 300, because, wherever close local research is brought to bear in old towns, a grammar school almost invariably appears. (See Chantar Schools.)

The same is largely true of the schools re-

## ENDOWMENTS

puted to be founded by James I, or in his time, such as Evesham in Worcestershire and Otley in Yorkshire, both called Prince Henry's Schools, in honor of his eldest son, the Prince of Wales. The statistics given by the Schools Inquiry Commission as to the endowing of new schools in all these reigns, which has been quoted, even in this Cyclopedia, as authoritative, must be received with considerable skepticism and require to be subjected to close scrutiny in connection with local records before they can be accepted. The most curious instance of a really new foundation on the old model is that of the College of God's Gift at Dulvich, founded by the successful actor, Edward Alleyn (q.v.), in 1616, out of his prefessional profits. In close imitation of Winchester and Eton, it provided for a warden and three fellow masters and twelve scholars, but owing to lack of endowment was a failure for 300 years.

The bulk of outlowments from the time of Charles I flowed to elementary education, Many of the schools were nominally grammar schools because the authorities seem to have been opposed to granting licenses in mortmain for anything else; but Latin is often mentioned pro forma, the master being directed to teach pro jorna, one master being interests a teach English grammar, writing, and arithmetic, and "Latin, if required," which it increasingly was not. During the Commonwealth (q.o.), when bishops and deans and chapters were dissolved, a serious attempt was made to apply their endowments to the augmentation of old and the foundation of new colleges, notably Durham, and to schools, especially in the North, the West, and in Wales, and among them largely to elementary schools. These all perished, and the endowments were restored to ecclesiastical purposes at the Restoration in 1660. For nearly 200 years not a single college was enlowed at Cambridge, and only one at Oxford, and scarcely a single grammar school. But every year saw endowments given for new elementary schools, and from 1600 to 1800 for what were called pay excellence charity schools (though all endowed schools are strictly and in law charity schools), schools in which children taken from the lowest classes were boarded and taught, the girls for domestic service, the boys for apprenticeship. (See Charity Schools.)

In 1828 a new series of endowments, by subscriptions from numerous subscribers rather than by single benefactors, for higher education of a quasi-university type, began with University College (undenominational), and King's College (Church of England), London, in 1928, This was followed in 1831 by the endowment of Durham University (q.v.) out of the revenues of Durham Cathedral, thus reverting to and justifying the action of the Commonwealth in 1857.

About 1848 a revival began in the endowment of grammar or "publis" schools, second-

ary schools, chiefly boarding schools for the middle and lower-middle classes, commonly called colleges (q.w.), such as Cheltenham and Marlborough, Bradfield and Radley, Haileybury and Clifton. The reformation of the old schools by the Public Schools and Endowed Schools and Charity Commissioners produced a great flood of new endowments, in many cases amounting to refoundation, though these new endowments are generally given for partienlar objects, such as exhibitions, scholarships, and prizes for proficiency in particular subjects. In fact, more endowments have been given for this class of secondary clucation in the half century since 1850 than in the whole 250 years before. Meanwhile, the more and more complete transfer to the State and to local authorities of the control and financing of elementary schools since the Elementary Education Act, 1870, has resulted in an almost absolute cessation of endowments for that parpose. On the other hand, there had perpose. On the other hand, there had been a new large flow of endowments to university colleges, many of them now enlowed into universities, beginning with Owens College, Manchester, 1851–1870, Mason College, Birmingham, 1870, Aberystwyth, 1572, Bristol, Leeds, Sheffield, Nottingham (not yet a university), Bangor, and Cardiff, which with Aberystwyth furm the University of Wates.

The Aberystwyth form the University of Wates. Technical colleges and schools have apring out of or have been endowed in connection with the now universities.

From 1848 endowments have been poured on girls' and women's education, beginning with Queen's College, and Bedford College, London, in the following year; while there are now two endowed women's colleges at each of the ancient universities, Girton and Newsham at Combridge, Somerville and Luly Margaret Hall at Oxford. Girls have also claimed, and in many cases been allowed, a share in the old grammar school endowments by the endowment of girls' schools out of their surplus; while new girls' schools have sprung up everywhere, which beginning in voluntary effort, like those of the Girls' Public Day Schools Company (q.v.), have been since converted into endowed schools. Such is the history of endowments for education in England.

Theory of Endowments. — As to the philosophy of endowments, much has been said against them. One of the earliest important discussion of the question is found in Turgot's article on Fondation, contributed to the Encyclopédie in 1757. Here all types of endowments, religious, philanthropie, and educational, are considered. That Turgot did not look with favor on endowments is obvious from a sentence which romes early in the article: "A founder is a man who desires the effect of his own will to endure forever." However enlightened a founder may be, the aim of the endowment is to provide for an object which in

all probabilty is limited in its affects, and not necessarily of general interest. "To enable a large number of men to live gratuitously is to subsidize idleness," for even though an endowment may in its origin be highly laudable, this spirit soon disappears, routing administration and regulations enter in, and it becomes impossible to Calelli the purposes of becomes impossible to fulfill the purpose of the founder. Frequently the prescriptions are so very narrow that it is easier to establish an entirely new foundation. But the chief objection against foundations in perpetuity is based on the fact that social needs change, and social institutions must admit of plasticity. Hence he claims it as an incontestable right of government on a basis of public utility "ta dispose of old foundations, to extend their funds to new rights, or, better still, to suppress them altogether." "Are mon powerfully interested in that good which you would procure for them? Leave them free to attain it; this is the great, the only principle."

The same laissez-faire attitude, with some qualifications, is adopted by Adam Smith (q.v.). With Turget he holds that a position which is endowed is removed from competition and the consequent exertions, since the incumbent is already provided for, and is independent of success or reputation. So far as scholarships and exhibitions are concerned, colleges which provide these can always secure students without the necessity of competition with other colleges. Those parts of education which are not provided for by endowments are generally the best taught. Hence leave edudemand," were there no public institutions for education, no science would be taught for which there was not some demand." Dr. Ghalmers (g.v.), in an essay On the Use and Abuse of Literary and Ecclesiastical Endawments (1827), denies the analogy between free trade in merchandise and learning; appetite for food may be a strong stimulus, but desire for education is not so potent. Accordingly endowments have their uses as setting standards and inviting cooperation and imitation. Further, unlike Smith, Chalmers argues that endowments are of great value in malntaining chairs in subjects which are important hut not popular, holding that, while hunger does oreste a desire for food, a desire for learning by no means follows from ignorance. A somowhat similar view was held by John Stuart Mill, who was of the opinion that endowments could be usefully employed in promoting experimentation for purposes which do not at first commend themselves to general approval. Rev. R. J. Bryce, on the other hand, criticized before the National Association for the Promotion of Social Science (1869) both of the preceding views, and recommends the intro-duction of compulsory education, the training of teachers, and the proper use of existing endowncuts for the education of the poor and not

as bounties for the rich. As early as 1838, George Long, in the publications of the Central Society (see Educational Associations), had dealt with the history of educational endowments in England. He was of the opinion that, while the intention of denors should be followed, so far as possible, the legislature should have power to remedy defects when such intentions are not in accord with social progress, Long cites numerous cases from the law-courts. which prove how a narrow interpretation of endowments has retarded education. The best known instance is, of course, the case of the Leeds Grammar School, where Lord Eldon (q.v.) refused to allow the introduction of modern subjects, on the ground that the donor had intended to found a "grammar" school only. Finally Sir Joshua Fitch (q.v.), who could speak with authority after examining a considerable number of endowed schools prior to the Endowed Schools Act (q.v.), contended that the public should have the same rights as a private legatee, and suggests as conditions under which endowments might be accepted that the object has worth, that the mode of attaining it is not too rigidly prescribed, that it is managed by a broad-minded governing body, that the State must supervise and make amendments where necessary for the boucht of the public.

Robert Lowe, Vice-President of the Committee of Council on Education, in 1865 stated emphatically that he had the poorest opinion of endowments, and was not sure that he would not abolish all educational endowments altogether. He based his objections on the ground that they give a premium to continue teaching things after the spirit of the age had got beyond them. This objection is in principle the same as that to endowments for any purpose, viz. that they are a vicious exception to the ordinary law, by combling the deadhand to retain its power over property which belongs to the living, and to dictate for all time in virtue of a transient possession to what purpose property, which only retains its value by the work of the living, shall be applied. In all countries, even in China, a law of mortmain to prevent land from falling into the dead-hand has at some time or other been found necessary and attempted. In principle the law which caables any one "to endow a college or a cat" forever during their lives is equally irrecon-oilable with the law of property as that which enables them to do so after death. But furthermore endowments by will, given, as many of them have been given, to spite relations who have had a reasonable expectation of succession. or by way of expiation of evil done in life, are even more in breach of the ordinary law and theory of property, as they involve no effort or sacrifice on the part of the giver, and are generally given with less forethought or planning of results. There does not appear to be any answer to the theoretical objection to en-

dusyments. But the practice of all civilized nations, and the public opinion in favor of the "pious founder," founded on admiration of particular endowments for particular objects of which they approve, perennially forgetful that there are many more endowments of objects of which they disapprove, have clevated the giving of endowments into an object of admiration. There is even a sort of competition among the rich, encouraged by the newspaper press, to attain posthumous merit as benefactors by endingments out of possessions which they cannot take with them. In view of the prejudice that exists in favor of this vicarious picty, it is hopeless to expect a real law of mortmain. In England, however, since the passing of the Andover Schools Act, 1869, the Board of Education Act, 1809, and the Education Act, 1902, the powers of the State to revise endowments have to a considerable extent, as regards secondary education, lessened the evils pointed out by Robert Lowe. The stereotyping of subjects and methods of Instruction, the exclusion of new ideas and new subjects, are less rigorous. But in the aphere of higher education the difficulty of revision is as great as ever. The universities and colleges still require a deus ex machina, in the shape of a Parliamentary Commission, to effect reform. Experience has shown that it is hopeless to expect it from those who are themselves endowed for specific purposes, however obsolete. An absolute and uncontrolled power to the Board of Education of revising all educational entloyments more than forty years old is necessury if endowments are not to continue to be mischievous by continuing to encourage the teaching of subjects not according to the wishes and wants of the living parent and child, but according to the fancies and prejudices of the past. (See also Philanthnory, Educational.)
A. F. L. and I. L. K.

A. F. L. and I. L. R. United States. — One of the carliest imbecations of educational interest in colonial history is the giving of endowments to found or to assist educational institutions. In no respect is the transference of English custom and the European attitude toward education better evidenced. And the giving of money or other forms of wealth for education is found in connection with every type of educational institution elementary speculary and higher

nection with every type of educational institution, elementary, secondary, and higher. As early as 1618 both the government and public-spirited individuals had offered endowmonts for a college at Henrico. The private contributions had been collected by the bishops of the Church of Eugland at the "command" of the King during the two years previous. The company itself set aside 10,000 acres of land. Through various circumstances, chiefly an Indian massacre, this movement came to nought. The so-called "East India" school was endowed from a collection of £70 taken on a ship of the East India Company, supplemented later by other collections. In 1643 an endowment for a free school was given by Benjamia Simms, and still later in the century came the endowments for the first college. William and Mary (g.e.), contributed to by private subscription as well as by royalty. (See Colonial Period in American Educations of the colonial Period in American Educations of the colonial Period in American Educations.)

TION; VINGINIA.)
In Massachusetts the history is similar. The most notable endowment was the gift of John Harvard (q.v.) of £728 and his library to the institution which bears his name. The great number of private gifts which followed were not so much for the purpose of creating an endowment as for current needs, though the two purposes were not always kept distinct. The most immediate needs were land and buildings, and these would hardly be distin-

guished from endowments.

The early towns of New England frequently, if net usually, under grants of lands to the town school to serve as endowments. But when land was to be had almost for the asking, it was not very productive as an endowment, so that it was not until late in the seventeenth or carly in the eighteenth contury that such grants became of much profit. Endowments are found for only a few, and these not of great amount. Boston received a legacy of £10 in 1655; Dedhum of £60 in 1680, and £100 in 1740; Broklyn of £308, "half Johannes," in 1762, Newbury of £100 in 1779. In a similar way, grants of land were frequently made. Most of these were to the Latin School, but sometimes the two schools were not distinct. By the middle of the eighteenth century the support of hoth Latin and elementary schools lund become public in practically all of the Massachusetts towns.

During the latter part of the eighteenth century o new type of school sprang up which called forth endowment gifts at first. These were the academies. These endowments began with the gifts of the Phillips family to the academies at Andover and Exeter which bear their name. (See Academies.) Again, the willingness of the public to support these or similar institutions destroyed the need for private endowment. The various states came to the support of academies in great number, and high schools developed after 1821. Only a few of the academies accumulated any considerable endowment funds, and most of those developed from secondary schools into colleges.

It is the college which in America has attracted the vast amount of philanthropic gifts to education. The entire system of four to five hundred institutions of accepted collegiate standing, with the almost similar number bearing the name but not attaining to the full standard of collegiate work, are most of them founded by private gifts, and all which have any permanency, with the exception of a few of the state institutions, are supported by endowments made as charitable gifts. The

development of this phase of educational support is one of the most striking phases of American educational history. It will be discussed more fully under the title, Philanthropy, EDULATIONAL (q.v.). The importance of endowments in the history and life of particular institutions is indicated in the articles on the various colleges and universities. The general significance and extent of endowments is discussed in the articles on Colleges, American; and Universities, Endowed American.

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## ENDURANCE. -- See FATIGUE.

ENGINEERING. - See TECHNICAL EDU-CATION.

ENGLAND. EDUCATION IN. - History - The history of English education is typical of the history of English institutions. It has been built up by a long series of experiments and compromises; it has been guided by a sense of the practical, and has been a response to the need of the moment rather than the result of the origing, or a well-considered plan and purpose. Hence the history of English education is the history of movements or of forces which have determined its evolution. A national system of education England never had until the close of the nineteenth century. Few nations show the influence of so many different forces in their educational history as may be recognized in that of England,-the Church, the State, economic conditions, private enterprise, philanthropic endeavor, educational theories,—alt have contributed some tradition to what is gradually developing into a well defined system.
This being so, it would be difficult within the limits of one article to do more than refer to the numerous topics which deal more fully with the different phases of that development. This article is concerned mainly with the more recent development of the nineteenth century, in which the State has more and more attempted to weld the different forces into a system. While a division is made into periods, this is only done for convenience in grouping, for no one type is necessarily confined within the limits of the period in which it is placed.

Medieval Period. - While some traces of the earliest dawn of education in England is given in the article on Druids and Education, and in Roman Imperial Education in Great Britain, the characteristic medieval influence is that of the Church, as may be seen by reference to the different types of schools of the chancellor's Schools, Cathedral Schools, Chancellor's Schools, Chantry Schools, Chorister Schools, Cloister Schools, Collegiate Church Schools, Convent Schools, York School, Jarrow School, Other aspects of medicyal education are treated in the articles on the Alien Priories; are treated in the articles of the Alien Princies;
Boy Bishop; Benefit of Clergy; Bible in the
Schools; Church Attendance of Pupils; Chancetter; Canon Law in Education; Cloveshoo,
Council of; Clerk; Magister Scholarum;
Monasticism; Teachers, Licensing of; Universities; Scholasticism, The articles on the
leading cilicators will also contribute some
suggestions on the education of their period, as Augustino of Canterbury; Adrian; Alfred; Albert of York; Aldielm; Biscon; Belle; Egbert of York; Patrick, St., and others. The secular or political influences on medieval English education are reflected in the articles on Anglo-Sexon Schools: Anglo-Norman Dialect; Anglo-Norman Schoolbooks; Bibelesworth; Black Death and Education; College; Common Law and Education; Common Master of the Town; Chivalric Education tion; Centry and Nobles, Education of; Guilds and Education; Henry II; Henry VI; Eton College: Lollards' Schools; Manor Schools; Fees; Punishment, Corporal; Song Schools; School, The main features are contained in the summary article Middle Ages, Education in the.

Renaissance and Reformation, -- The two movements confesce in English education, and are marked mainly by the movements in secordery education which are treated under Henry VIII; Edward VI; Elizabethan Edu-cation; Endowments; Free Schools; Fees; Grammar Schools; Gentry and Nobles, Educa-tion of; Reformation and Education. The Rennissance aspect is covered mainly in the biographies of the remarkably large number of eflucators and others who interested themselves in the theory and practice of education. The most notable only of these can be mentioned here: Ascham; Baret; Brinsley; Colet; Coote; Dury; Eliot; Gilbert, Sir H.; Hoole; Knox, John; Lily; Mulenster; Udall. Further the following articles may be consulted for school practice: Barring out the Tencher; Cocklighting; Declaration; Dictamen; Disputa-tion; Dormitories; Fugging; Usher; Mannets, Teaching of: Greek, Hehrew, Latin, and other school subjects. State intervention is treated in the articles on Apprenticeship and Education; Dissenters in Education; Poor Law and Education; and Teachers, Licensing of.

Seventeenth and Eighteenth Centuries. -- Tha first of these two periods is marked by a struggle between the Established Church and dissenting hadies, the former insisting on a monopoly of education. This phase is brought out in the articles on Academies, Nonconformist; Dissenters and Education; Common Law in English Education; Commonwealth in England and Education. The realistic influences of this period are reflected in the articles on Unenu, Francis; Boyle, Robert; Royal Society; Eachard; Hartlih, S.; Milton, J.; Locke, J. The combination of religious and philanthropic endeavor with education may be traced in the articles on Haxter, Richard; Bray, T; Charity Schools; Charitable Trusts for Education; Circulating Charity Schools; Gonge, Thomas; Society for the Promotion of Christian Knowledge; Society for the Propagation of the Gospel; Wales, Education in. The course of education in the next century is treated in the articles on Eighteenth Century and Educatributes of in the biographies such as Burke; Blackstone; Chesterfield; Cowley; Cowper; Day; Defoe; Edgeworth, R. L., and Mary; Goldsmith; Gray; Hume; Mandeville; Pope; Smith, Adam.

Nineteenth Century, -- While the main trend of the nineteenth-century movement in English education is treated in outline in the present article, especially from the date of the first state grant, the following articles may be real as supplements on other issues. The monitorial system is treated both separately and also under Bell, Lancaster, British and Foreign School Society; National Society; Borough Road Training College. Different types of education are dealt with in the following topics: Adults, Education of: Apprenticeship and Education; Boye' Brigades; Continuation Schools; Evening Schools; Technical Education; Preparatory Schools; Public Schools; Grammar Schools; Endowed Schools Act; and Eton, Harrow, St. Paul's, etc. Higher education will be found under the general article Universities, and under the sequenter interface of the Schools. universities, as Oxford, Cambridge, London, Manchester, etc. University Extension: Workingmen's Colleges; Degrees; Tripos; Wronglers, etc. Administrative aspects are treated under Apportionment of School Funds; Attendance, Compulsory; Cost of Education; Cockerton Judgment; Cowper-Temple Clause; Education Committee of the Privy Council: Lords, House of and Education; Examinations; Official State Publications of Education; Child Lubor, Childhood, Legislation for Conservation Bourd System. For this, as well as the pre-ceding conturies, see also Poor Law and Education. Questions reinting to teachers are covered by the following topics: Certification of Teachers; Education, Academic Study of; Pensions; Pupil Teachers; Salaries; Teachers' Agencies; Tenchers, Appointment of; Tench-

ers' Tenure; Teachers, Training of; Teachers' Voluntary Associations; 'Training Colleges, School practice is dealt with under Athleties, Examinations, and the various subjects of the curriculum; Holidays, School; Parents and Schools; Punishment, Corporat; Vacations, Schools; Hunishment, Corporat; Vacations, Schools; Moral Ritucation; Nonconformists in Education; Religious Education; Sunday Schools, etc., deal with the field of religious education. The debt due from English cilication to foreign influences is traced in the two articles French Influences in English Education, and German Influences in English Education, and German Influences in English Education. Lastly the activity and contributions of English lealers to the recent educational development may be found under the biographical notices of Acland, Sir Thomas; Arnold, Matthew; Arnold, Thomas; Aflen, William; Bain, Alexander; Beale, Dorothea, Buss, Francis M.; Bradley, George G. Besant, Sir W.; Brougham, Lord; Clough, A. J.; Dichens, Charles; Faraday, Michael; Faweett, Henry; Fielden, Sarah; Fitch, Sir Jashua; Forster, William Ewart; Hamilton, Sir William; Hawbrey, Edward C.; Hill, Thomas Wright; Hogg, Quintin; Huxley, Thomas II.; Kay-Shuttleworth, Sir James; Kennedy, Benjamin Fl.; Laurie, Samuel S.; Lowe, Robert; Quick, Robert H.; Payce, Joseph; Founds, John; Ralkes, Robert H.; Payce, Joseph;

mero detail than is passing in the following account, are marked by a cross-reference.

Development of a National System.—
The internal disorders of England brought about by the wresting of industry from its wonted grooves were aggravated in the early years of the nineteenth century by the struggle with Napoleon and the subsequent contest with America. These wars enriched the landowners and capitalists, but improverished the poor, and increased their bitterness toward the rich and powerful. At the same time new conceptions of the functions of government which had been advocated by philosophical writers, by Adam Smith, by Bentham and Blackstone, and new doctrines, exemplified in particular by Robert Owen, founder of English socialism, began to take shape in reform measures arged upon Parliament and agitated in the press.

The Factory Act of 1802 marked the advent of Parliament as a controlling factor in the education of the industrial masses. By the sixth section of the net, provision for the instruction of young apprentices was made obligatory upon the master or mistress of such apprentices, and though persistently evalual by perents and employers the clause fixed an important precedent in English law. (See Factory Schools.) A simple bill to provide

schools where none existed, introduced by Mr. Whitbread (q.v.) in the House of Commons in 1807, was pared down to the smallest terms and then lost in the House of Lords. Eight years later the subject was renewed in the lower house by Mr. Brougham (q.v.), who waged the losing campaign with unflagging energy. His education bill, introduced in 1820, but foredoomed to failure, is of chief interest to-day is an index to the denormantional forces which have stubbornly contended at every step in the progress of national education. The positive achievements of this brilliant leader were the commissions of inquiry whose appointment he scenred; one, in 1816, on the state of popular education in the Metropolis; the second (1818) on endowed schools. The mass of information thus brought together and Brougham's personal appeals to popular equinion contributed powerfully to the final success of the eause for which he stool.

The First Grant for Elementary Education. The passage of the reform bill in 1832, which greatly extended the franchise in England, awakened a new sense of peril from the ignor-ance of the masses, and in the following year (1833) the first Parliamentary grant, £20,000 (\$100,000) was made for elementary education. The money was applied solely to the erection of school houses and in and of private subscriptions for the purpose. Thus at length Lord Broug-ham's dictum, "The education of the people is a matter of vital concern," was wrought in English law and precedent. By the terms of the treasury minute adopted Aug. 30, 1833, assistance from the grant was only allowed upon satisfactory reports as to the application from either the National Society (q.v.) or the British and Foreign School Society (q.v.). For six years the two societies controlled the distribution of the grant, and down to 1870 their influence was paramount in shaping the spirit and methods of elementary education. Thus by its origin the national system acquired the main characteristics of the earlier voluntary systems. It inherited from them the monitorial expedient, which developed into the pupil-teacher system, and training colleges for teachers, with their dual relation to State and Church. Official regulations and on official inspectorate were, however, a constant reminder of the reserved power of the State in this growing interest.

The period from 1833 to 1870 was marked by the extension of government action through existing agencies. In 1839 the annual grant was increased to £30,000 (\$150,000), to be applied without restriction for purposes of elementary education; the same year a separate to take charge of grants voted by Parliament for education. In 1847 Roman Catholic and Wesleyan Associations were admitted to the benefit of the annual grant. In 1856 a Vice-President of the Committee of Council on

Education was appointed and made directly responsible to the House of Communes for the distribution of the sum voted by them for the promotion of education. The growing importance of the interest led in 1858 to the appointment of a Royal Commission (Duke of Newcastle's Commission) to inquire into the state of popular education in the country. The report of that Commission, presented in 1861, made many recommendations, but the only one of these that was put into immediate effect introduced into the system the cylls of "payment upon results." Under the plan as embodied in the Revised Code (Mr. Lowe's), 1861, the amount of grant allowed a school, and, hence, the prespect and position of the teachers, were made dependent upon "the individual examination" of pupils.

While the government was holding thus firmly to a narrow system of state aid for education through the ngency of private bodies, public opinion on the subject was making rapid advance, especially in the great centers of population. In Manchester a committee was organized to promote a general system of secular education in the county of Laneaster. This committee subsequently expanded into "The National Public School Association," which advocated secular schools supported by local taxes and managed by local committees throughout the kingdom. Later a similar movement was started in Birmingham, which

movement was started in Birmingham, which expanded into the famous "League" and kept up the agitation for a secular system of free schools till 1877. The movement soon spread to every principal lown in England. It was offset by the Manchester and Salford Committee, formed in the interests of state-aided denominational schools.

Education Act of 1870.—The electoral reform of 1868 and the sweeping Liberal majorities that followed caused the reopening of the education question in Parliament, and on the 17th of February, 1870, Mr. Forster's celebrated bill was presented to the House of Compaons. It was a compromise measure, and so distinctly favorable to the denominational school system that it excited tremendous opposition in the ranks of the Liberals and a most acrimonious delinte within the House itself. A deputation from the Birmingham Lengue, headed by the chairman, Mr. Chamberlain, waited upon Fremier Gladstone to protest against the measure; they were followed by the Welsh Educational Alliance. But in spite of opposition, the bill became law, and has formed the groundwork of all subsequent school legislation in England.

According to the statement of Mr. Forster in his speech presenting his bill, the state-aided system was educating at the time, "more or less imperfectly," 1,500,000 children. Many of these were mere inlants; of the children between six and ten years of age it was estimated that 700,000 were in the aided schools, against

1,000,000 who were "neglected"; of those between ten and twelve, 250,000 were in the schools and 500,000 not accounted for

In its original form the bill proposed that school boards in municipal districts should be elected by the town councils. Owing to the chaos of English local government, there were no suitable corresponding local anthorities outside the municipal arens. Forster was therefore driven to propose that in nonmuni-cipal districts a new local authority, the school board, should, where deficiency in school accommodation compelled its formation, be elected by direct popular vote. It was originally proposed that the school boards should have power not only to establish, where nee-essary, schools under their own management, but to aid out of rates existing voluntary schools, on condition, however, that where such aid was given schools of all denominations should be regarded as having an equal claim to such assistance. The school boards were to be left perfectly free in their regulation of the religious toughing given in schools under their direct control.

In the course of Parliamentary discussion, often ombittered and perilons to the government, the original framework of the bill was greatly changed. The municipal school board was abandoned. A new local authority elected ad her was in all cases to act as a school board. an no was in an eases to act as a senior board. In the case of its own schools, the latter was forbidden, in the words of the Cowner-Temple clause, to allow "any religious eatechism or religious formulary which is distinctive of any particular denomination" to be taught to the scholars. It might, if it so preferred, provide no religious instruction at all. The voluntary schools were disqualified from receiving any aid from rates, and were given an increased grant from the Parliamentary vote. Thus the bill set up in mastable equilibrium the new board schools and the voluntary schools as two parts of a dual system of elementary education. The idea of a municipal authority in elementary education could not be realized till the year 1902, when the working of the Local Government Act of 1888, had covered the whole country with a common type of local authority

Mr. Forster's act was the real, though belated, beginning of the present organized system of national education in England. Something like it ought to have been passed forty, or even sixty, years earlier. Finglish life has never recovered from this protracted delay in the systematic organization of public schools. root cause of the delay was the absence of any complete system of representative local government throughout the country. Without this, educational statesmen had no local administrative fnaudation upon which to haild. Thus voluntary effort, necessary and beneficial as it was, had time to harden into vested interests with which the State could not easily contend. and conflicts of opinion upon religious questions,

combined with the more hidden influences of class separation, gained undue power in deter-mining not only the course of the educational controversy, but in affecting the action of the State itself. The weakest points in Forster's own bill were due to the lack of a sufficiency of representative institutions for local government in England and Wales. But his act carried three great principles into effect. It established a compulsory local rate for collication where deficiencies in school supply were not met by voluntary effort. It set up a representative local education authority in all districts where public opinion demanded it, or where the failure of voluntary effort rendered it necessary. And it introduced, though at the option of the new local authorities, the principle of compulsory attendance at school. An enduring national system, however, was not created by this bill. But the foundations of a national system were laid, and the machinery of a public system was Introduced.

The Act declared that there should "be provided for every school district a sufficient amount of accommodation in public elementary schools available for all the children resident in the district, for whose elementary education efficient or suitable provision is not otherwise made." When there was insufficient accommodation, the net presuribed the manner in which it should be supplied. An elementary school was defined as "a school or department of a school at which elementary education is the principal part of the education there given, and not including any school or department of a school at which the ordinary payments in respect of instruction for each scholar exceed nine pence a week." All public elementary schools were required to be open to government inspection and to conform with the regulations of the Education Department as fall down in the annual code. Any religious teaching or religious observance in the school was required to be given at the beginning or and of a school meeting, in order that, under the conscience clause, any scholar might, at his parents' request he withdrawn from it (see, 7, 1-23). After due inquiry, the Education Department was to publish a notice of the public school accommodation accessary in each district in England and Wales. If voluntary effort could not supply this accommodation within a reasonable time, or if existing voluntary schools were not likely to be maintained, or if the electors applied for a school board, the Department might order the formation of a school board in every district (a harough or a parish or a combination of these) to be elected triumially by the cumulative vote, in a horough by the bingesses and in a parish by the ratepayers. Women, if independent ratepayers, were entitled to vote equally with men, and any candidate, male or female, resident or nonresident, was eligible for election. Any school board fail-ing in its duties could be declared in default by

the Education Department, which had power to appoint a school board to act in its place. The duty of the school board was to maintain and keep efficient every school provided by them, and to provide such additional accommodation as the members thought necessary. The local rating authority (the council in a borough, the overscers in parishes) were required at the request of the school board to pay the money needed for the purpose by the school board over and above the sums which the latter received from the parliamentary grant, from loans, and from papils' fees. Any school board might, with the consent of the Education Department, make by-laws requiring the attendance at school of all children between the ages of five and thirteen. In the districts in which there was no school board, no provision for compulsory education existed till 1876. Hoard schools and voluntary schools received the Parliamentary grant on equal terms, but only the beaut schools might be aided out of rates. The difference in the case of voluntary schools (as well as the cost of buildings) had to be met out of voluntary subscriptions. (In this connection it may be mentioned that 1500 new buildings were obtained for voluntary schools within the year, for by the not before any district could be forced to establish a board school, six months were to be allowed for this deficiency of accommodation to be made up by private effort.)

The amount of the government grant in each case was determined by compliance with specified conditions as to buildings and teaching stall and "the resulte" of the teaching of elemontary branches as raported by government inspectors. It was further proportioned to the amount raised from local sources. These comprised, for voluntary schools, income from subscriptions, ondownents, and fees, for board schools, local taxes and fees. The grant, which reached in 1870 the sum of £562,000 (\$2,810,000), it was anticipated, would eventually furnish 50 per cent of the school income. This proportion, however, was soon exceeded. The grant was strictly limited to schools "public" and "elementary." As defined in the law, a public school was one fulfilling the legal provisions in regard to religious instruction and the code requirements, and open to government inspection, an elementary school was one in which the main part of the education given was elementary and in which the ordinary fee for each pupil did not exceed ninepence a week. School boards were authorized to contribute to the establishment of industrial schools for neglected and abandoned children, and, with the consent of the Education Department, to establish such schools themselves.

For three decades the duat system of elementary schools was developed on the basis of the net of 1870 by successive enactments, of which the principal were as follows.

Education Acts (1870-1902). — Compulsory School Attendance. — By an act of 1876 the au-

thority given to school boards to make compulsory by-laws with penalties for violation was extended to school attendance committees in districts having no school board; it was prorided that the annual grant to a school might execed the local income, but limited the excess to 17s, 0d, per capita of average attendance; employment of children under fourteen years of age was restricted. In 1880 an act requiring school beards and school attendance committees to make compulsory by-laws with adequate means of enforcement was passed.

Free Tuition. — The act of 1891 provided for an extra grant in lieu of fees at the rate of 10s, per capita of average attendance for all

schools remitting fees.

Age of Exemption from School Attendance. — The act of 1993 made cleven years the minimum age for exemption from school attendance and required an examination in a standard not lower than the funth for every child seeking exemption from school attendance. The minimum age for exemption from school attendance was raised by an act of 1899 from cloven to twelve years, with special provision for children employed in agriculture.

Schools for Defectives. — By laws of 1803 and 1899 school boards were authorized to make special provision for the elementary instruction of blind children, of deaf and dumb children,

and of defective and epileptic children,

Special Legislation.— The first radical departure from the principles of the original measure was made by the act of 1897, providing a special grant for the benefit of "volunttary" schools at the rate of as, per capita of average attendance, and repealing the 178.0d. limit; also authorizing the federation of voluntary schools and the allotment of the grant at the discretion of the governing bodies of the feilerations.

Superannuation Law of 1898. - This law provides for the retirement of tenchers for age (sixty-five years) or disability with an annual allowance. The allowance is made up partly by an annuity purchased by small sums -£3 for a man and £2 for a woman — deducted annually from each teacher's solary, and partly by a state pension calculated according to the years of actual service performed by the

teacher. (See Pensions, Teachers!)
The laws above cited pertain solely to the province of elementary education; but meanwhile forces within the system and pressure from without had made it impossible to maintain the work any longer separate from all other scholastic agencies. Government recognition of this fact was indicated by the adoption of two measures which completely changed the public administration of education, broke up the isolation of the elementary system, and provided for its coordination with other departments.

New Administrative Authorities. - The Ceutral Education Authority. - By an act of 1899 a Central Board of Education was created, and to it were transferred the educational functions hitherto performed by the following bodies: The Committee of Conneil on Education, one division of which administered the grant for elementary schools and another division the grant for scionce and art schools; the Charity Commissioners, as related to the reorganization of educational trusts and endowments; and the Board of Agriculture. The law did not limit the duties of the new board to elementary education; it provided for "a consultative committee to be constituted by an order in council, consisting of persons qualified to represent the views of universities and other budies interested in education for the purpose of Framing, with the approval of the Board of Education, regulations for a register of Education on any matter referred to them by the Board." The law also authorized the Board "to inspect any school supplying secondary education and desiring to be inspected."

Local Authorities. — In accordance with the act of 1870, voluntary schools were under the exclusive control of private managers; elected school beards had control of the public elementary schools, and through their right to claim rates commanded almost unlimited resources. By the Education Act of 1902, the school heards were abolished and the local control of schools passed to the civil councils of counties and county boroughs. By this act, also, voluntary schools were admitted to share in the local taxes, but without local control. Thus was accomplished not only a complete change in school administration, but a radical departure

from long-cherished principles. The Annual Codes, - Down to the year 1902 legislation tended to the one purpose of bringing every child in the kingdom under instruction. Meanwhile the government made itself felt also in the inner workings of the schools. The service of inspection was based, however, upon the right of the State to guard its appropriations instead of its inherent right to regulate the education of future citizens. Consequently the annual codes or regulations, issued by the Education Department with the sanction of Parliament, simply act forth the minimum conditions upon which a school may share in the grant for the year. These conshare in the grant for the year. These conditions, though modified in detail from time to time, have remained unchanged in the essentials included, namely school buildings and equip-ments, the number and qualifications of teachers, the length of the school session, the attendance of pupils, and the proofs of efficient instruction. Distinct provisions in all these respects are made for the different classes of schools included in the elementary system. These are infant schools (originally for children under seven years of age), schools for older pupils (which comprised at first six standards or grades, subsequently increased to seveo), evening schools (at present included under higher education), and training colleges for teachers.

By the code of 1871, the first issued after the Forster law was passed, a school on the inspection list, above the infant grade, received 6s. per pupil in average attendance, 4s. for every pass in each of the three elementary studies, or a total of 12s, per pupil on the results basis, which sum might be augmented by a grant of 3s. for every pass in specific subjects, but no pupil could present more than two subjects of this class. To be recognized for the grant a school must have met not less than 400 times during the year, and pupils presented for examination must have attended not less than 250 times (150 in the case of half-timers) for a minimum daily session of two hours. It was required that the head teacher should be certificated, and that the staff should been a certain proportion to the number of pupils. The total grant for an individual school was originally restricted to the amount derived from local conrecs. In 1876 this requirement was replaced by the condition that the total grant to a selicol should not exceed 17s, 6d. per eapita of average attendance unless the excess was met by an equal sum from local sources. The first important change in the requirements for participation in the anonal grant was made by the code of 1882 (Mundella Code), which introduced a merit grant to be awarded at the rate of 1s, to 3s, per capita on the basis of average attendance. The code of 1805 substituted for the canual formal examinations two annual visits by the inspector, to be made without notice, and recognized average attendance as the basis for nearly the whole grant; this or-rangement ended the results system, consolidated the grants, and gave greater freedom to teachers.

The godes have been equally explicit as to the grant requirements for infant and evening schools, but the particulars cited illustrate sufficiently the economic principles upon which the annual grant has been distributed. The excessive regard for the formal side of school processes, fostered by this principle, has had the effect of insuring a definite program for every elementary school of England, and very exact information as to the state of school attendance throughout the country. Meanwhile other influences have been working toward the adoption of sounder educational principles.

Distinctive Features. — The English system of elementary education was distinguished from the first by the provisions respecting religious instruction, the attendance of half-timers, and the training of teachers. These features still persist, but they have been greatly modified by recent events.

Religious Instruction. — Refere 1870 no school was subsidized unless connected with the Church of England, the Roman Catholic

Church, or the Wesleyan Church, all of which required the Church doctrines to be taught, while the British and Foreign School Society required the Bible to be read, etc. The state inspectors, with the consent of the managers, were free to examine the religious teaching, and the State paid grants in regard to it. The act of 1870, on the contrary, expressly limited inspection and grants to secular subjects, but it did not forbid religious teaching to be given, if the managers of the school decided to provide it. The central government was to be secular or neutral; the local managers of each school might decide whether any, and, if so, what, religious teaching should be given in their school, subject to restrictions which would make every public elementary school "suitable" for all denominations.

The safeguards provided by the act of 1870 have already been explained. In practice the conscience clause providing for withdrawal from the religious instruction in voluntary schools has proved of little value. As regards board (now council) schools, a few local authorities forbid the teachers to mention religious subjects at all, some provide a simple prayer and hymn, others have Bible reading with or without comment, and a few give place to theological dogma. But whatever the authorities do in regard to this delicate point, they do it on their own responsibility, on the initiative and under the direction of their constituents. The State neither directs, nor controls, nor supervises this teaching.

Exemption from School Attendance. -- Total and partial exemptions and the system of halftimers have grown out of the relation of the education nets to the factory acts. The factory net of 1802 first made education computsory in England for any class of children of private individuals living in their own homes. The act forbade the employment of any child between nine and thirteen years of age, unless provided with a certificate showing that he had attended school two hours on six days in each preceding week. By subsequent acts the age limits were made ten to thirteen, and the prohibitions as to employment extended to nontextile factories and in a less stringent form to workshops. At present the factory acts and the education acts agree as far as regards school hours. Both prohibit the employment of a child under twelve years of age (apart from agriculture); neither set of statutes places any restriction (except those relating to " young persons") after the age of fourteen.

It should be noted that the education acts relate simply to school hours, while the factory acts either limit the hours strictly or prohibit work in a factory altogether; a child under age may not be employed there at any hour of the day; a half-timer may only work so many hours or so many days a week. At the age of twelve, and until they are thirteen, children under the factory acts can only be

employed half time; in the case of most bylaws made under the clucation acts they can quality for total exemption on reaching twelve. (See Carlo Lanon.) If the by-laws contain a special provision to this effect, children may be employed in agriculture at the age of cleven, provided that they attend school 250 times a year up to the age of thirteen.

According to the official regulations, the term "half-time scholar" means a scholar certified by the local authority to be employed in conformity with the by-laws, or, if not subject to the by-laws, in conformity with the elementary education act, 1876, or any other act regulating the education of children employed in labor, and in either case recognized by the department as a half-time scholar.

by the department as a half-time scholar.

"An attendance" means attendance at secular instruction (a) during one hour and a half in the case of a scholar in a school or class for older children; as chooler in a school or class for older children; and during one hour and twenty minutes in the case of a half-time scholar,

Training of Teachers.—This topic will be treated in a separate article. See Teachers, Training of.

Growth of the System (1873-1902). — The growth and magnitude of this system during the three decades under the law of 1870 are shown by the following tables, which bring into comparative view the enrollment of pupils and the annual expenditure for the schools at the beginning of each of the periods included. In 1873, the first date selected, the law of 1870 was in full operation; in 1883 the compulsory principle had become well established; and by 1893 the "fee grant" provided by the law of 1801 had brought the great body of the schools having at that date remitted fees, and 4,236,867 pupils, above 82 per cent of the total number, having the benefit of free thitim. In 1003, when the clucation law of 1902 was just coming into operation, the proportion of free schools had risen to 93 per cent.

From Table I it will be seen that throughout the period covered the elementary education of the masses in England was controlled practically by the Established Church and the elected school hoards. In the last deende included in the table (1803-1003) the board schools outstripped the church schools, even in respect to number of pupils. In 1803 they enrolled 41 per cent of the pupils, as against 44 per cent in the church schools; in 1903 the relations were reversed, board schools had run up to 49 per cent of the total enrollment, while thurch schools had failen to 39 per cent. The British and Wesleyan schools were rapidly becoming a negligible factor in the problem, as they readily passed over to public control. The Roman Gatholic schools, on the contrary, hierassed; but they represented a very small

# ENGLAND

TABLE I - DISTRIBUTION OF SCHOOLS AND PUPILS AT SPECIFIED DATES

		1873		1863.					
Classification of Schools		Pupy	ľa		Ports				
	Schoola	Averago allendance	Per cont of lotal	Вено Оря	Enrolled	Par cent of rotal			
National Society (Church of England)	8,001 1,000 524	1,017,688 365,081 88,828	68.01 20.03 6.00	11,703 530 1,412 817	2,134,710 176,826 337,631 226,567	40.05 4.11 7.80 6.30			
Roman Catholio	10,574 52h	1,412,407 60,023	95,26 1.7-1	14,491 4,040	2,874,643 1,308,601	07-25 32.75			
Grand total,	11,091	1,462,480		18,610	(,273,30)				
		1893.		1003-4,					
CLASSIFICATION OF SCHOOLS		Pur	T.		Pupies				
	Scugora	Enrolled	Por cent of total	Scudota	Entalled	Per rent of total			
National Society (Church of England)	1 <b>1,02</b> 8 522	2,275,608 173,885	44,15 3,37	11.917 -150	2,350,170 153,523	30.17 2.55			
Westeyan Dritish and other colores (undenombational	422	2,275,600 173,885 318,414 273,741		11.917 -150 752 1.005					
National Society (Church of England).  Verloyen Pritish and ather cabools (undersamhational and Jowish) Lucan Catholic Total veluntary Board schools	1,250 1,250 970	173,885 318,444	0.37 0.17	750 752	163,623 212,325	2,55			

<sup>&</sup>lt;sup>1</sup> Since 1902, non-provided schools.

TABLE II. - INCOME FROM GOVERNMENT GRANT AND LOCAL SOURCES

	187	3	1881				
CLABRIFICATION OF SCHOOLS	Gevennatent	LOCAL	Covenhuent	£1,500,007 1)0,443 203,123 128,100			
Vational Susisty (Church of Englam)). Yealyan Arithi nul other scheels (riedenoialnatigeolais) Jewishi Jonna Catholla.	£549,420 101,298 45,477	£050,220 285,925 70,700	£1,203,025 101,124 104,628 122,101				
Total voluntary	750,203	1,308,023	1,020,878	2,074,060			
	36,70	61,30	-13.87	50.13			
Board schools.	12,868	84,051	771,05(1	1,062,284			
	13,28	80,72	30.17	00.83			
Ornad total	772,071	1,393,074	2,392,826	3,406,050			
Per rent of totals	35,05	04,95	41.05	58.05			
	180	13	1002				
Classification of Schools	Covennament	Local	COVERNMENT	Local			
National Sgeisty (Church of England)	£2,371.072	£073,244	£3,400,04%	£002,205			
Wesleyno	182,885	0%,554	2:14,028	55,857			
Hillish and other schools (undequalizational and Jewish)	313,440	158,000	3:11,087	153,025			
Homan Catholis	277,610	104,622	407,103	89,385			
Total voluntaryPer cent of total	3,170,237	1,200,817	4,502,723	1,270,170			
	71.03	28,08	78,00	22,00			
Noard schools	2,300,567	1,800,010	3,458.405	3,558,140			
Per cent of total	50.08	13,02	50,01	40.00			
Grand lotal.	5,492,794	3,103,200	8,001,218	4,828.013			
	03,86	36.14	02,54	37.40			

Since 1802, provided or equal schools.

proportion of the total school provision, and they reached a particular class of the poor in crowded centers.

The government grant for schools, excluding grants for building and other permanent works, had reached in 1902 the princely sum of £8,000,000 (\$40,000,000). The Church of England schools derived from this source 77 per cent of their income; in the different classes of voluntary schools the proportion ranged from 72 to 80 per cent, the remainder being made up from endowments, subscriptions, and fees. In the board schools, which absorbed 44 per cent of the grant, the income from this source was only 50 per cent of their entire income. The other 50 per cent, excepting a trifling amount, was derived from the rates.

Education Act of 1902. — This act of 1902 was the outcome of a political campaign which gave a sweeping victory to the Conservatives; but the problem with which it dealt had arisen from collisions within the system and pressure from without. The situation hinged upon a single fact, the phenomenal progress of the school boords; they had set a pace which the voluntary schools could not maintain; and by upward expansion their schools had come into rivalry with the older secondary schools.

The Strain of Voluntary Schools. - In 1896 the school hourds were spending an average of \$13 for the instruction of a pupil; voluntary schools spent \$9, a difference of \$4 per pupil. In the cities, the execss of the former ran up to 87 and 80 per capita. It was the difference between the steady resources of a public tax ond the uncertain action of private benevolence, and was almost ontirely represented by a lower payment of the teaching staff. At that time the school heards comprised 65 per cent of the population, concentrated chiefly in cities and towns. Besides the London board, dealing with a population of four and one quarter million, there were 170 school heards in county and municipal boroughs, comprising nice and one quarter million inhabitants. In this number were included Leeds, population (423,809), Liverpool (634,212), Manchester (543,902), Nottingham (239,384), Sheffield (361,169), West Ham (300,241). The school board system was admirably adapted to these great industrial communities, and could count upon their support. At the same time there were about 11,000 parishes without school boards. and of this number 8000 had only Church of England schools. It was, however, generally admitted that the rural parish area was too small for an efficient school board.

The obvious evils of this inequality were aggravated by the very natural antagonism of the Church to the extension of civil control in a province which, at a time not far remote, was exclusively its own. With the return of the Conservative party to power in 1805, this antagonism reached an acute stage, and the education problem assumed from that time the

aspect of a partisan conflict. The Gorst Bill of 1806 was an unsuccessful effort to improve the situation. The following year a special aid grant for voluntary schools at the rate of 5s. per capits of average attendance was allowed. But this amount was entirely inadequate, and the action simply increased the general discontent.

The Higher Grade Board Schools.— The entrance of the board school into the province of secondary education introduced a new factor into a most intricate problem. This class of schools had arisen in response to demands created, in part, by the work of elementary schools, and, in part, by changing industriate conditions. They were confined, at least in their organized form, to the large cities, and were supported partly by local tax and partly by grants from the science and art department. They not only came into rivalry with secondary schools of the classical type, endowed, grammar, and private schools, but also with classes and schemes of technical education maintained by the county councils. The purpose of the government to interfere with the higher grade work of the school boards was foreshadowed by the withdrawol from elementary schools (1900) of the grants allowed by the Science and Art Department; the Cockerton judgment (g.v.) to the effect that school boards could not apply the income from local taxes for instruction in subjects other than elementary, and by a minute of the Board of Education (Apr. 6, 1900) fixing fifteen years as the upper against for pupils in higher depoactary schools.

clementary schools.

The difficulties of the situation were emphasized by the changes that had taken place in local government since 1870. City administration had been simplified by the Munleipal Corporations Act of 1882; later, by the Local Government Act of 1890, the whole of England and Wales had been mapped out into sixty administrative counties and sixty-one county boroughs, having each more than 50,000 inhabitants, making, with the county of London (Greater London), 122 new administrative areas. The governing hody in each area is a council formed, like the municipal councils, by popular election. But these measures, which simplified local administration as a whole, further complicated that of the schools. The councils had become education authoritics through the control of the surplus liquor duties (Customs and Excise Act, 1600), which were generally used for the promotion of technical education. For the same purpose the councils were anthorized to levy a tax (not exceeding a penny in the pound). Hence in the cities and towns there was friction and waste of resources between school boards and the technical education committees of the comcils. Everywhere reform was demanded, larger areas for the administration of rural schools, a paramount outhority for cities and towns.

The act of 1002 has therefore a double aspect: it was necessary on account of election pictics made by the Conservative party to their elected altherents; at the same time it was intended to eliminate serious evils by equalizing and unifying the educational prevision of the country. The latter aspect was the one proceed by Mr. Balfour in submitting the measure to the Honge, "Its purpose," he said, was "to fulfill the plealed given in the King's speech that a bill should be introduced, dealing not with secondary education or with primary education in their isolation, but with both in one measure and with a view to their better coordination."

To this end, the bill swept out of existence the school boards, and transferred their fuoctions to the county and borough councils. The single authority ideal was at once dissipated by the opposition of the great cities and the clamor of large urban districts. As a consequence horoughs having more than 20,000 inhibitants and urban districts having more than 10,000 were given independent control of their schools. The fear that the higher grade schools would be sacrificed was allayed by the duty imposed upon the councils to supply education other than elementary (Act 1002, Part II). In this connection, a concession was also made to the smaller cities and to urban areas by giving their councils "concurrent powers with the county councils in respect to the expenditure for higher grade schools" (Part II, clause 3). Finally, lu view of the fact that the cauncils were already overtaxed, it was provided that they should delegate their powers under the law — excepting only the power of raising rates or borrowing money — to education committees (Part IV, sec. 17), while both councils and committees were relieved of the oversight of individual schools through the provision of school managers (Part III, sec. 6).

Thus to the conneils designated as education authorities in the first clause of the law (in all, 129) were added 201 city councils, 853 authorities for " higher " calucation, and an indefinite number of education committees and school managers. The authority of the councils was not limited to the schools escablished by them. but extended equally to voluntary achools. By the original provisions of the bill the conduct of the latter was left wholly to their private managers; but the proposal to place denomiuntional schools upon the rates without any degree of public control raised such a storm of apposition from both Conservatives and Libuplinstead from contact conservatives and con-erals, that a slight but significant medifi-ention was made by which the local education authorities were allowed to appoint two out of six managers of voluntary schools; at the last utoment the Kenyon-Slaney clause was carried, which placed the religious instruction under the control of these managers (Part III, see. 6, 2; 7, 6). The managers of voluntary schools are further required in particular to carry out

any direction of the local education authorities in respect to secular instruction, provide the schoolhouses free of charge, keep the buildings in good repair, and make such improvements in them as may reasonably be called for.

The constitution of the education committees was carefully provided for, and it was expressly ordered that women should be appointed upon them. This was a significant animission of the great service women had rendered as members of the school boards, although it failed to give them place in the really authoritative hodies, i.e. the country, which was urged by progressive men and women all over the country. Henceforth the former board schools are to be known as public elementary schools provided by the Josal education authority (or, briefly, "provided" or council schools); the former

voluntary schools, as non-provided.

It should be noted further that whereas the act of 1970 placed no restrictions upon the upward development of elementary schools, the present act is explicit on this point, and gives the first definition of elementary education in English law. It provides that: "In this act and in the elementary education acts the expression 'elementary school' shall not include any school carried on as an evening school under the regulations of the hoard of education. The power to provide instruction under the elementary clucation acts, 1870 to 1900, shall, except where those acts expressly provide to the contrary, he limited to the provision in a public elementary school of instruction given under the regulations of the board of education to scholars who, at the close of the school year, will not be more than sixteen years of age: Provided, That the local education authority may, with the consent of the board of education, extend those limits in the case of any such school if no suitable higher education is evoluble within a reasonable distance of the school. The power to supply or aid the supply of education other than elementary includes a power to train teachers, and to supply or aid the supply of any education, except where that education is given at a public elementary school" (Part IV, clause 22).

The act of 1902 went into effect Mar. 26,

The act of 1902 went into effect Mar. 20, 1903, and in August of the same year a similar act was passed for London, which had not been included in the general measure. In the new cra thus opened, elementary education, while retaining its separate aims, has become part of a more comprehensive system. This change was foreshadowed by the act of 1899, creating the Beard of Education; and would have been impossible, if the local school hourds, the "adbect replaced by the councils which are charged with the whole range of local affairs. The unity of local adjutuistration has, however, introduced new clements of discord. The opposition to the act of 1902, roused by the everthrow of the urban school boards, by the

restrictions upon municipal authorities, and the appropriation of local taxes to sectarian schools, has never coased, "Passive resistance," the refusal of the Welsh councils to enforce the act, the econorive measures of the government, have all become matters of history. It is admitted that the present stage of the system is temporary; nevertheless, it is a stage in a progressive movement determined by three forces; the Board of Education, the local authorities, and the advancing ideal of public education. Although simultaneous in their action, these agencies may, for convenience, be separately considered; and, first, with regard

to elementary education alone.

Board of Education.—The directive and unifying influence of the central board is accomplished by the service of inspection, by the annual codes, by reports of special inquiries, and by instructions issued from time to time on subjects of timely interest or press-ing importance. The whole scheme of elementary education has been rearranged, tho annual grants are now paid on a system which distinguishes between pupils on an ago basis, the age of five years, the lower limit of com-pulsory education being taken as the line of division between infant schools or departments and those for older scholars.

Higher elementary schools must be organized to give a three-year course of instruction approved by the Board of Education, and must he specially equipped for the course. Admission to schools of this grade is limited to pupils who are over twelve years of age at the date of admission, and have been for at least two years under instruction in a public elementary school. The number of pupils habitually taught in a class must not exceed forty, and there must be a teacher for overy

The most important measures adopted by the Board of Education for the improvement of elementary schools relate to the teaching staff and the school premises. The new requirements have reduced the "staff value," that is, the maximum number of scholars to one teacher of a specified class, by an average of about 20 per cent. Each school staff must include at least one scrtificated teacher for every eighty punils in average attendance, and no class should exceed sixty registered pupils. As regards school premises, measures have been taken to insure that in all new schools there shall be not less than ten square feet of floor space for each older child, and nine square feet for each infant. At the same time the board inspectors, with the ecoperation of the local authorities, have mails a comprehensive review of all cases in which school premises are defective or unsuitable, and with this knowledge the necessary changes can be insisted upon. In every case, the plans for new school buildings, and for the alteration or onlargement of old buildings must be approved by the department in order that the schools should be recognized for grants,

Grants. - While the tendency is to mise the standard in respect to all the conditions required for the government grant, the hasis of allotment has been simplified. The grants for elementary schools are at present as follows: The annual grant, allowed at the rate of 13s, 4d. for each unit of average attendance of children under five years of age; at the rate of 21s. 4d. for each unit above that age. An aid grant, which takes the place of the special grant for voluntary schools provided by the act of 1897. This aid grant is at the rate of 4s, per pupil, with an additional 3d, in areas where the product of the school tax is less than a specified minimum. The fee grant (law of 1801); special grants for areas having small populations. Grants for special subjects are allowed upon certain conditions pertaining to the age of pupils, the number in attendance, and the equipment of the school for effective instrucequipment of the sendor for encourse instruc-tion. The subjects classed under this head are: cookery, laundry work, housewifery, com-bined domestic subjects, dairy work, handi-eraft, light woodwork, and gardering. Schools organized as higher elementary schools in addition to the aid grant and the

fee grant have the following:

FOR EACH UNIT OF AVERAGE ATTENDANCE OF SCHOOL

										1	MOUNT
First-year course .											30m
Second-year course	٠				4		1				
Third-year course	-1	4	•		á.		ь.	•	•	•	DD2.
Fourth-year course (	wr	חפון	Вņ	III.	rio.	щч	1)				QO.,

Evening schools, which had been well organized under the great urban school boards,

are now included under secondary education.

Recent Changes in the Board. — To meet the enlarged ideals of popular education, the central board has made important changes in its own organization. Among these should be mentioned first the establishment of a medical department "to advise and assist the board in carrying out their statutory duties in this regard; in giving direction as to the frequency and method of medical inspection (q.v.), and in considering and sanctioning such armagements as may be proposed under the act by the individual authorities." Second, the consultative committee has been increased from eighteen to twenty-one members, earn having been taken to fill the new places and the vacancies caused by resignations with persons representing various aspects of education that have hitherto had no direct representation in the committee.

In accordance also with the determined purpose of the Welsh councils and people, as emhodied in the lost hill of 1906 (Part III), the board established in the following year a special department for the administration of education in Wales, under the control of a permanent secretary and a chief department inspector, each responsible directly to the president of the board. This arrangement applies also to Monnouthshire, England, which was included in the previous Intermediate Education Act for Wales. In consequence of this distinct administration, the Welsh schools are now

treated on an independent basis.

Local Authorities. - The difficulty in the way of focusing attention upon the details of the educational work arises from the number of local authorities upon which the execution of the education act depends, and which, within the limits of the law, have large independence. These authorities number at present 328, in-cluding 62 county councils, 74 county boroughs, 137 autonomous municipal boroughs, 54 urban districts, and the Isles of Scilly. The transfer of authority from the former school boards to the county and borough councils, and the formation of education committees, as required by the act of 1002, were accomplished with very little delay or friction, and the committees generally entered mon their duties with grent energy. The chief advantage of the change, elementary schools alone considered, appears in rural districts. The power of grouping schools under one body of managers, accorded to the local authorities, has resulted in soveral counties in converting isolated schools into units of a county system. Further, when regarded as parts of the county system, different classes of schools, provided, non-provided, elementary, and higher elementary, are better coordinated, and can more readily be adjusted to local needs. Experience has shown, however, that while the county is a desirable area for some purposes, local interest in school matters has declined by the sacrifice of direct popular election of the controlling authorities.

The prevailing opinion on this subject was voiced in a resolution unanimously adopted by the National Education Association (England) as follows: "That in view of the acknowledged need to secure greater local interest and real popular control in educational affairs we consider that reforms in the system of local administration are urgently needed, especially in the direction of securing the direct popular election of local authorities having only educational duties to perform." It may be recalled here that the defeated hill of 1006 provided for reform in this respect by a clause which received the assent of both houses.

The distribution of pupils under the different classes of local authorities for the last year reported was as follows: Counties, 2,430,997; London, 748,262; county boroughs, 1,829,249; boroughs of 20,000 or more inhabitants and urban districts of 10,000 or more, 1,067,559. Thus it appears that of the total enrollment,

viz. 6,075,968, there were 3,636,061 pupils, or 59 per cent, in urban schools.

Prior to the passage of the act of 1902, areas having no school board did not layy a rate for education (school tax). By that act the rate is universalized. It is estimated that of the entire ratable value of England and Wales, £186,500,000, fully sixty millions were thus brought, for the first time, under compulsory contribution toward elementary education. The local rate ranges from a minimum of 3d in the pound to a shilling and upwards. The act of 1902 restored, also, the principle of proportioning the grant for schools to the amount provided locally.

The independence of local authorities is illustrated by the recent action of the London County Council in withdrawing the twenty-two schools recognized as higher elementary from the grant list of that grade, in order that they might be perfectly free to develop these schools according to their local demands untranneled by official rules. Experiments in vocational education have been begun in several of these schools since this course was allopted,

The number of local authorities seeking the sauction of the Board of Education in 1909 for providing meals to school children from the rates was 50. The number of authorities reporting medical inspection officers was 307 out of the total of 328. These areas included for England 45 counties, 60 county boroughs, 132 municipal boroughs, 42 arban districts; for Wales, 6 counties, 4 county boroughs, 4 municipal boroughs, and 8 arban districts.

The Advancing Ideal of Public Education,—
The work of the local education authorities has been vastly increased by the extended scope of the system. The scholastic extensions provided for by the act of 1902 will be considered presently; more intimately related to the elementary schools is the social welfare work which centers in them or seeks their cooperation. Among many causes of the latter development, not the least is the thorough knowledge of the child population acquired originally by the school boards and necessarily maintained by the present authorities. Even the system of paymont-upon-results had this to commend it, that it called attention to the evils of under-feeding, home toil, confusion, and misery, which often mule it impossible for a child to meet any requirement. Varying forms of assistance were started under these conditions, for which legal provision has recently been made, placing a large degree of responsibility upon the education authorities.

By the Education (Provision of Meals) Act of 1906, the councils were authorized to incur expenses and adopt plans for supplying meals to children attending public elementary schools. (See Food and Predicts of Scient Caudana.)

The Administrative Provisions Act of 1907 authorizes local councils to maintain "for children attending a public elementary school, vacation classes, play centers, or other means of recreation during their holidays or at such other times as the local educa-

tion authority may prescribe, in the school-house or in some other suitable place in the vicinity, so for as the local education authority, in the case of a schoolhouse or place not belonging to them, can obtain for the purpose the use of the schoolhouse or place. The law also makes it the duty of the local authorities 'to provide for the medical inspection of children immediately helore or at the time of, or as soon as possible after their admission to a public elementary school, and on such other occasions as the Board of Education direct,' and 'to make such arrangements as may be sanctioned by the Board of Education for attending to the health and physical condition of the children educated in public elementary schools.'"

The Children Act of 1008, though not strictly educational, increased the duties of the local education authorities, especially as regards school attendance and children remanded to an industrial reformatory or to a day industrial school. More and more, also, social welfare work tends to center in the schools. After-once committees and juvenile employment bureaus are in the process of becoming regular adjuncts of the oity systems, regulated by law and entailing a vast amount of work and expense. This extension adds greatly to the current expenditures for the schools, but Treasury grants are not increased proportionately, and the burden falls heavily upon the local rates. (See Childhood, Legislation for the Conservation and Photeerics of.)

The child welfare movement is inseparable

from the greatest educational problem of the present time, namely, the problem of continuation education, or the means of prolonging the aducation of the industrial classes beyond the ordinary school period, and of rendering this continued training vitally effective. The importance of this subject has been recognized on the part of the Board of Education by its reference to the consultative committee, who made an exhaustive investigation of the ques-tion in all its bearings. The burden of the committee's report is the incompleteness of elementary education, and the "tragic maste" of early promise. The waste is attributed largely to the lack of training which prepares, at once, for useful industry and for harmonions relation to organized society. The committee estimated that there were 2,000,000 boys and girls in England and Wales between the ages of fourteen and seventeen, of whom 75 per cent were receiving on week days, at least, no school education, and who were spending the time in idleness or in mere makeshift employments. Although convinced that the time lies not yet come when compulsory attendance at continuation schools can be enforced throughout the country, the committee were usanimous in the opinion that the extension of the period of formal training is essential for national, as well as for individual, welfare.

See Industrial Education; Continuation Schools; Evening Schools.

The immediate entrome of the investigation is a more intelligent comprehension of the problem, with, here and there, practical ottennis at its solution. Most significant of these attempts are the measures taken by great industrial firms to Induce their young employees to continue their education. Several instances are reported of firms that allow time for the purpose without loss of wages and with the prospect of advance and larger remuneration by reason of increased competency. (Sec Apphenticesion and Education.) On their part, the municipal councils are encouraging continued attendance at evening schools and at the higher elementary schools by scholarship funds, many of which, in addition to free tuition, give financial and to the recipient.

The most impressive evidence of the advance in public opinion as to the value of education is afforded by the strong opposition to the continuance of the half-time system. A School Attendance Bill was submitted to the House of Commons in 1908, providing that the minimum age for exemption from school attendance should be thirteen years. The relation of this measure to the general welfare of juvenile workers was elearly shown by its author, Lord Stanley of Alderley, in his speech moving the second reading. He pointed out that while the Education Act of 1902 empowered local authorities to make by-laws giving partial exemption from school attendance, from May to Ootober, to children employed in agriculture, that provision had not been taken advantage of at all. Nearly all the half-time employment in the country of children over twelve years of age, according to Lord Stanley, "is in the age, according to Lord Stanley, "18 in the textilo districts," and outside those districts where is practically no half-time." Even where it exists the figures support the view "that it is not a necessary condition of industry, even in the textile trades." The bill was not carried to second reading, but an interdepartmental committee was appointed to inquire into and report upon the whole subject of exemption from school attendance, the conditions of child labor, and the practical effects of legislation restricting the coupleyment of children. In connection with this bill, the action of the United Textile Workers' Association is significant. The leaders of this association assembled in conference, by a vote of 186 to 27, approved the raising of the age of half-time labor from twelve to thirteen years. This is a striking evidence of the change that has taken place in the minds of this class of workers. For thirty years they have steadily opposed the steps by which the age for half-time labor has been raised from eight to twelve years. The committee above referred to agreed in an unqualified condemnation of the half-time system, and recommended its speedy abolishment. The question is once more before Parliament, and a

bill was presented in March, 1911, by Mr. Runciman, tending to raise the age of exemption from school attendance, and adding to teompulsory attendance at a continuation school, (See Part-Time School, Attendance.)

Classification and Scope of Elementary Schools.—The ordinary elementary schools are classified as infant schools for children under eight years of age, normal ages five to eight) and schools for older scholars (i.e. ages eight to fifteen). Prior to 1002 the annual codes presented the general program for each class of schools, and also schedules showing the part of the program to be covered by each "standard" or grade. In order to allow greater freedom to individual schools in this respect, the standard schodules have been omitted from the recent codes, but the instruction in every school must follow a definite syllnbus which has official sanotion. The codes not only comprise the general program of studies, but also give suggestive instructions as to methods and aims; from time to time, model programs are also is sued by the Board, and even claborate manuals pertaining to individual subjects.

As regards infant schools, the free development of hody and mind and the formation of habits of obedience and attention are the ends to be attained. For the younger "infants there are games, simple manual exercises, stories, and familiar talks with the teacher, and for the older "infants" (five to eight) short lessons, in which they are trained "to listen carefully, to speak clearly, to recite easy pieces, to reproduce simple stories and narratives, to cultivate their powers of observation, to do simple things with their hands, to begin to draw, to begin to read and write, to acquire an elementary knowledge of number, to practice suitable songs, and to sing simple musical intervals." Instruction in sewing and knitting may also be given, care being taken to avoid fine work and injury to the eyesight.

The program of the schools for older scholars comprises: English language, writing, arithmetic, drawing, including modeling, observation lessons and nature study, geography, history, singing, hygiene and physical training, and for girls domestic subjects. Instruction in morals is required, but may either he incidental and occasional, as opportunity arises in the ordinary routine of lessons, or may be given systematically and by a course of graded lessons. It is not expected that every one of these subjects should be taken by every class, but a school must make provision for them all. The three elementary studies form the nucleus of the work of each class, and are the only subjects required for the examination for certificates which exempt children from compulsory school attendance.

The government inspectors are required to examine for a certificate of proficiency any child over twelve years, or any child over eleven years of age who is to be employed in agriculture under any by-law of the school attendance acts,

whether he be a scholar in the school or not, if the child's parent or guardian or the authority apply to have him examined for such a certificate. As a rule children are not presented in a lower standard than the fourth, and hence the examination schedule for the fourth and higher standards, as given below, may be taken as an index to the class programs in the standard subjects, around which the remaining subjects are arranged as suits the conditions of the respective schools.

STANDARDS OF EXAMINATION IN THE PLEMENTARY SUBJECTS

====			
	Standaro IV (Ade 11 Ysans)	STANGALID V (AUB 12 VEAUS)	STANDAHO VII (AOR 14 VEARS)
. , gaibeell	To read a pas- ange from a reading book or bistory of England.	To tend a pas- ango from some ataul- ard at a real- ing book, or a listory at England.	To read a passenge trans Sinkespring of Althin, or trom some other simil- art author, or trom a bistory of
Writing	Eight lines of goodly or peose, slowly or peose, slowly rond once, and then illustrated to go knows to be shown.	Writing from memory the substance of anhort story read out twice; stretting, franctive for substance of the	Rigiand, A theme or letter, Com- mailting, and lumilwilling, to be com- sideced. Nulshooks and exercise buoks on ba- sligeyu.
Apilhmetlo (Sahenga A.)1	Compound rules (m) they and red ed and colored of command weights and moasures.  In the Taire of Longili only yardalect, and inches will be rectified in the Fifth Standard.	tal shipp tale of threat by the method of naity, Alklitha and subtraction of proper trac- trons with	Averages, per- centages, and sloples,
		======	

The examination in arithmetic is conducted in accordance with a prescribed syllabus. Children who are presented in the seventh standard pre examined in the whole of the syllabus, which extends through percentage and interest. Children presented in standards below the seventh take proportional parts of the syllabus. In the case of children as low as the third standard, the examination includes only the four elementary processes and examples in the use of weights and measures.

Special Subjects. — In addition to the obligatory subjects, extra grants are allowed for special subjects, which must be taught according to an approved syllabus, in premises properly equipped for the purpose, by teachers of ap-

I An alternative scheme it is given for artifactic, which carries the work in sectosia alternative in their them scheme A. Short exercises in montal artifactic are given in every standard.

proved competence, and to pupils over cloven years of age. These subjects include cookery, laundry work, housewifery, domestic subjects, dairy work, handicraft, and gardening. (See Household Arts.)

Higher Elementary Schools. — The higher elementary schools complete the course of instruction available for the majority of English children. To be recognized as higher elementary, a school must be necessary; must be organized to give a three-year course of instruction approved by the Board of Education, and as regards teaching staff, buildings, and equipment, must meet the official requirements. The course of instruction is intended to extend that of the ordinary public elementary school, and to provide for training of a vocational character, the latter to be determined by local needs. The general course must include the English language and literature, elementary mathematics, history and geography, drawing and manual work for boys and domestic subjects for girls.

for girls.

The number of scholars in a higher elementary school should not exceed 350; and admission is simited to scholars who are over twelve years of ago and who have been for at least two years under instruction in a public elementary school. Except by special agreement, scholars may not remain in a higher clementary school after completing the third year of the course, or for any portion of a school year at the close of which they will be more than sixteen years of age. The number habitually taught in a class must not exceed forty, and there must be a teacher for every closs.

Schools fulfilling the required conditions are entitled to the following grants: -

For each unit of aver	ega	at	tea	des	n da	of						
scholara la the	-									- /	b	مناءاته
Plest Your Course				1	,			1			1	30s.
Second Your Course												455.
Third Your Course   Fourth Your Course				.:								684.
Fourth Yane Course (	whe	n n	and	alle:	In O	an -			_			60a.

The entire enrollment in the different classes of public elementary schools, for the latest year reported (1908–1909) was 0,000,110. Of this number 6.8 per cent were younger infants (i.e. below five years of age), 21.0 per cent were from five to seven years of age; 53.6 per cent were seven to twolve years. The number enrolled above twelve years of age was 1,097,842, or 18.1 per cent of the total. The enrollment in higher grade elementary schools complying with the official regulations was only \$720, or less than 1 per cent of the number above twelve years of age. Hence it appears that the development of this class of schools proceeds very slowly. It should be noted that the London County Council has withdrawn its higher elementary schools from the special grant list, and is conducting them under the regulations for ordinary elementary schools. This change, which reduces the number of pupils reported in the higher grade, was taken in order that the council might develop schools of this order

according to local needs, unrestricted by official conditions.

Relations between Public Elementary Schools and Schools of Higher Order. — The official regulations declare it to be "an important though subsidiary object of the elementary schools to discover individual children who show promise of exceptional capacity, and to dovelop their special gits (so far as this can be done without sacrificing the interests of the majority of the children), so that they may be qualified to pass at the proper age into secondary schools, and be able to derive the maximum of benefit from the education there offered them." The transfer of pupils from elementary to secondary schools should take place not later than the twelfth year of ago; but an earlier ago is encouraged by a grant paid on transferred pupils between the ages of ten and twelvo years, equivalent to the grant allowed for pupils in the public elementary schools. The main grant in secondary schools, however, is paid in respect of pupils between the ages of twelve and eighteen years.

The early age of transfer is advised for both social and educational reasons. The latter may be readily understood by reference to the preparatory schools, a special class of private schools intended to prepare pupils for the endowed public and grammar schools. They number at the present time about 360, with an average enrollment of thirty-seven pupils each, of ages nine and one half to thirteen and one half. The headmasters of these select preparatory schools are generally graduates of Oxford or Cambridge, and former pupils of the endowed public schools, and hence they infuse into their schools the spirit and traditions of the older institutions. The pupils from the ordinary elementary schools have been under totally different influences, and it is difficult to assimilate them to the tone of the secondary school; at the same time they have followed a course of study differing essentially from that of the regular preparatory schools.

regular preparatory schools.

For obliding of ordinary ability who leave the elementary school at twelve or thirteen years of age, evening schools offer opportunity for continued training and as these schools are classed under the heart of higher education, there are two diverging roads leading upward from the elementary school, one to secondary and the other to continuation schools. These relations presuppose a degree of continuity in the elementary and advanced contracts of study.

Secondary Schools.—The Education Act of 1902 provides that "the local education authority shall consider the educational needs of their area, and take such ateps as seem to them desirable, after consultation with the Board of Education, to supply or aid the supply of education other than elementary and to promote the general coordination of all forms of education." (Part II, sec. 2, (1)). This provision brought the whole field of education lying be-

tween the elementary schools and the universities—that is, secondary schools and technical schools—within the province of the local elucation authorities, either for aid and supervision or as factors in the general scheme of coordination. As regards technical schools and classes, the relation had already been established; in respect to secondary schools it was now departure. Hence, reference must here be made to provious measures leading directly to this result.

The British Schools Inquiry Commission appointed in 1867 classified the accondary schools of England as first grade, or schools which continue the education of scholars up to the age of eighteen yours or more; second grade, schools which carry the education up to the sixteenth year of age; third grade, schools for pupils whose education ends at about fourteen years of age. This classification has ever since prevailed, not as a formal scheme, but as an underlying principle corresponding in the main

to sacial conditions,

The first-grade secondary schools lie outside the pale of local direction, although by reason of their relation to the supervisory functions of the Board of Education, they are brought within the recent movement. This exclusive class comprises the famous public schools which were the subject of special investigation by Lord Clarendon's Commission of 1901. They in-clude seven endowed boarding schools, namely: Winchester, founded in 1352; Eton, 1440; Shrowsbury, 1552; Westminster, 1560; Rugby, 1567; Harrow, 1571; and Charterhouse, 1611; and two endawed day schools of a local type,— St. Paul's, 1500, and Merchant Taylors', 1561, both in London. In respect to their patronage and their influence in forming the character of the lending men of the kingdom, these schools are justly regarded as national institutions. (See Public Schools.) The report of Lord Clarendon's Commission, issued in 1804, led to the passage of the Public Schools Act of 1868 dealing with the seven boarding schools named above. This act provided for the appointment by the schools of new governing bodies which were to make new statutes and regulations for their respective institutions, subject only to approval by the Privy Council. Apart from the required removal of certain narrowing restrictions, and the assent of the Privy Council to their schemes, the new governing bodies were left with a free hand. At that time these schools had an aggregate annual income of £65,000 (\$325,000), and were attended by nearly 3000 students, the clite youth of the country,

In 1864 the British Schools Inquiry Commission (under Lord Taunton) was appointed to inquire Inta the condition of the remaining endowed schools, 820 in number, which had been established at different times through the long period of seven centuries. Included in the same inquiry were 122 proprietary schools, or schools maintained by stock companies. Of the

endowed schools 572 were regarded as secondary. They numbered about 40,000 students, and had a net aggregate annual income of £183,006 (\$915,333), with exhibitions of the annual value of £13,897 (\$69,485). Private schools, sometimes termed private adventure schools, were also included in this investigation.

**From the report of the British Schools Inquiry** Commission it was evident that the country was alarmingly deficient in secondary schools for the muldle and laboring classes. There were at least a hundred towns with a population of 5000 or more that lind no endowed grammar school. London, whose population at the time was nearly 3,000,000, ball only twenty-six endowed schools, with loss than 3000 pupils. More than ball the population of the city (1,726,989) were destinate of any endowment for secondary education. Not only was the supply of public secondary schools for below the demand, but those that existed were often builty managed, their resources wasted, and their in-fluence meager. In particular the commis-sioners noted the dearth of day schools. The report of this commission led in 1809 to the passage of the Endowed Schools Act (q.v.), which has had important results in respect to the particular schools affected. It embedded, however, only a single one of the recommendations of the Commission, namely, that calling for a central authority to draft now schemes for the administration of the endowments. This duty was intrusted at first to three special commissioners; in 1874 it was transferred to the Charity Commission (constituted under law of 1853), and finally, in 1800, to the newly constituted Board of Education.

For several centuries the expression "national education" applied in England to the discipline and culture of the great public schools, rounded out and completed by Oxford and Cambridge. The endowed grammar schools followed the same classical course, and sent their quota of students to the universities. But a new era was ushered in by the Reform Bill of 1832. The commercial and industrial classes rose to power, and for the changed demands of public life a new order of training and schools, less exclusive and less expensive than the old endowed schools, were required. King's College School, opened in 1820, and University College School, perned in 1820, and University College School, also othe City of London School, created by Act of Parliament in 1849, upon the basis of a bequest made four centuries earlier (1442).

The movement thus begin spread rapidly to all the populous centers of England. Stock companies were formed in some instances for the maintenance of schools, and in other cases a corporate system was adopted whereby any one could purchase the right, for a certain sum, to send a boy to the school in question, at a reduced rate. Among these proprietary schools, as they are called, several can be named of

scarcely less distinction than the famous nine. Such are: Cheltenham College (1841); Mark-borough College, for the sons of elergymen (1843); Clifton College (1862); and Bath College (1876). They imitated the older schools in the principles of their colucation, and took their headmasters from them. Rughy was especially preferred by the founders of the new schools on account of its reputation, which was then at its height, thanks to the labors of Dr. Arnold (q.v.). Their plan of study differed from that of the older schools. Together with the ancient languages, provision was made for mathematics and natural sciences, history and modern languages in such a way that, together with the "classical side," a "modern side" was organized. The former prepared its students for the university, while the latter fitted them for official and commercial careers. rule proprietary schools tend to become, in time, either independent endowed schools or simply private schools. A certain amount of uniformity in secondary education, both for boys and girls, was secured by the numerous examining bodies which sprang up in the second half of the nineteenth century. (See Examinations.)

A return made to the House of Commons in 1892 showed great progress in the provision for secondary education, as a result of the labors of the previous commissions. The income of educational endowments available for secondary education, exclusive of property of an incalculable value in the form of sites and buildings for schools, was reported as £697,132 (\$3,485,660). Of 1202 distinct endowments, 668 were then being managed under schemes approved by the Charity Commission. parison with the earlier conditions showed that inany new schools had been endowed or established by other forms of private initiative during the period. This was marked in respect to schools for girls, to which subject the report of the Taunton Commission had devoted a chapter. Within ton years endowments had been furnished for forty-five schools for girls, with provision for fifty to one hundred pupils each. The Girls' Public Day School Company (qu), organized in 1873, extended its work so rapidly that in 1897 it had thirty-four schools, with 7150 pupils.

The Board of Education and Secondary Education. — The authority conferred upon the Board of Education to pass fioal judgment upon the revised schemes for endowed schools has already been referred to. It remains only to consider additional functions of the Board in respect to "higher education" growing out of the Education Act of 1902. These functions are exercised in practically the same way for all secondary and technical schools below the universities and the great public schools. Regulations are issued setting forth the conditions on which the Parliamentary grants may be obtained, and for schools meeting those conditions a service of inspection and examination is maintained by the Board, by means either of

its own inspectors or of the agencies which it may recognize for the purpose (universities and other organizations).

In regard to technical schools and classes, this is a continuance of the work formerly carried on by the Science and Art Department; but in the case of secondary schools the relation is new, and is effecting radical changes in the spirit and purposes of secondary education in England. Secondary schools are free to accept or reject government and and inspection, but if they accept, they must camply with the

official requirements.

Conditions Pertaining to Grant-aided Secondary Schools. -- The term" secondary" is applied by the Board to " only day or hoarding school which offers to each of its scholars, up to and heyoud the age of sixteen, a general education, physical, mental, and moral, given through a complete graded course of instruction of wider senne und more advanced degree than that given in ele-mentary schools." The course of a secondary school is not considered to be complete unless it is planned to earry the scholars to such a noint "os they may reasonably be expected to reach at the age of sixteen." It may begin at the age of eight or nine, or even earlier; scholars may pass into it from elementary schools at various ages beyond this, up to twelve or thir-teen, and in schools of a high grade which give an education leading directly on to the universities, it may be continued up to the age, even, of eighteen or nincteen. As a rule, the years from twelve or thirteen up to sixteen or seventeen are those to which the official regulations are directed.

It is expressly required that a grant-aided school shall be efficient and shall not compete unduly with a neighboring school; that no religious test or requirement as to religious observances or attendance upon religious exercises shall be imposed upon day scholars; the curriculum and time-table of the school must be approved by the Board of Education; a full account of the income and expenditure of the school must be annually submitted to the Board; the fees charged, the school premises, equipments, and appliances must be satisfac-tary to the Board; and the school must be open nt all times to inspection by the Board. It is further provided that the school shall meet regularly during not less than thirty-six weeks in the course of the school year, and for not less than four hours each school day; that the teaching staff shall be sufficient in number and qualifications; the salaries offered shall not be subject to variation according to the amount of grant received, and the registers must show not less than twenty qualified students above twelve years of age in the approved course of secondary education.

The obligatory subjects of the course are the English language and literature, at least one language other than English, geography, history, mathematics, science, and drawing. A curriculum including two languages other than Eug-

fish, but making no provision for instruction in Latin, will only be approved where the Board are satisfied that the omission of Latin is for the educational advantage of the school. Tha instruction in science must include practical

world by the papils.

Provision must be made in all the schools for organized games, physical exercises, manual instruction, and singing. Schools for girls must offer practical instruction in domestic subjects, such as needlework, cookery, laundry work, lmusekeeping, and household hygiene; for girls over fifteen years of age an approved course in a combination of these subjects may be substituted, partially or wholly, for science and for mathematics other than with metic

In all fee-charging schools free places must be offered at the beginning of the school year to pupils entering from public clementary schools under the canditions faid down in the regulations. The number to be offered will ordinarily be 25 per cent of the total number of pupils admitted to the school during the previous year, or, in the case of a new school, at its opening but this necentage may be reduced or varied by the Board on sufficient grounds in the case of any particular school. (See Scholansmes.) The governing body of a grant-aided school, where it is not the head education authority of a committee of the same, most contain a majority of persons tepresenting a popular constituency.
Within the limits of these general conditions,

different types of secondary schools are recognized as suited to the different requirements of the scholars, having regard " to their place in the social organization, to the means of the por-ents and the age at which the regular education of the schulars stops, as well as to their probable

future occupations and opportunities.

To the secondary schools that meet the specified conditions, annual grants are paid, as follows: For each pupil between ten and twelve years of age, and who, for two years immediately before entering the secondary school, had at-attended a public elementary school, F2 (\$10). For each pupil twelve to eighteen years of age,

£5 (\$25)

An additional grant at the rate of £1 (\$5) for each pupil twelve to eighteen years of age in a school which provides: (1) for the preliminary education of elementary school teachers as bursars or in a pupil-teacher ceuter forming an integral part of the school; and (2) has offered not less than 25 per cent of free places.

Extra grants are also made to schools receiving French or German assistants under plans arranged with the respective foreign governments. These grants were given in the year 1908-1900 to two schools in respect of one assistant, each, in the year 1900-1910 to twentytwo schools in respect of twenty-three 'assistand in the year 1910-1911 they will bo payable, if the prescribed conditions are duly fulfilled, to twenty-two schools in respect of twenty-live 'assistants,' three of the schools recoiv-

ing both a French and a German 'assistant.'" Special grants are also offered to schools that adont methods of exceptional value in the conduct of particular branches of study or in the general management of the school. The experiments that meet the approval of the Bourd are set forth in detail in a series of educational pamphlets, of which two have already hera issued: one relating to The Teaching of Latin of the Perse School, Cambridge, and the other to A School Week in the Country, an interesting experiment on the part of the girls' depurtment of a secondary school in Brudford. According to the official report, there is much more disposition in the case of the girls' schools than in schools for hoys to favor experiments and give free play to fresh ideas. . . . The Board has increased the staff of women inspecture to assist in the successful and sympa-thetic handling of this side of their work."

As regards curriculum, the curlier efforts of the Board were directed mainly to scientific subjects, in which the schools were generally weak. At present, literary subjects are being emphasized, and thus the whole scheme of sec-ondary studies is undergoing revision. There is also a noticeable disposition on the part of the Board to substitute intelligent inspection for the excessive strain of stated examinations.

Local Authorities and Secondary Education. The Board of Education has become a unifying force in the entire field over which its authority extends, by virtue of the grants which it disburses, the standards which it maintains, and the model schemes and detailed instructions which it publishes; but the more important pur-pose of equalizing the educational provision of the country rests with the local education authorities. In this respect their powers are extensive. They may apply the proceeds of the liquor duties allowed them under the act of 1800 to this work, and may levy special tuxes for higher schools. As a rule the local authorities have entered with energy upon these duties. In the chief boroughs and in all the larger counties, notably in London, Shoffield, Birmingham, Liverpeol, and Manchester, and in the counties of Lancashire and Yorkshire, the whole field has been carefully surveyed under expert direction, and systematic plans formed for the improvement of existing schools and the estub-lishment of new schools. In 1905 there were 122 secondary schools provided by the local authoritics, not including Wales. In 1910, out of a total of 841 secondary schools on the grant list, 325 were maintained by the local authorities. These included schools originally provided by the local authorities, and former cudowed or proprietary schools which have been transferred to them. The 510 remaining schools have popular representatives upon their governing boards, and are in many cases aided by local grants. Thus by a gradual process the old type of secondory schools is being absorbed, as it were, into the public system.

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In addition to the secondary schools on the grant list there were eighty-seven schools recognized as officient, making, with 109 schools in Wales, a total of 1037 secondary schools under government inspection. They registered 172,244 pupils (boys, 02,743; girls, 79,501). Of this total more than one fourth were on the free basis.

Coeducation. — Many rural districts are unable to support separate schools for boys and girls, and consequently adopt coeducation; the policy is spreading also to towns of considerable size. Of the 928 schools in England, recognized as efficient in 1909-1910, there were 150 in which boys and girls were taught together throughout the school, and 23 in which they were taught together in some classes.

In Wales, where the majority of the secondary schools are provided by the local authorities, out of a total of 109 schools on the grant list, 59 were coeducational, 25 were for boys only, and

25 for girls only.

Specialized Continuation Schools. — Evening schools are a link between the system of elementary education and specialized schools of science and art. Since the transfer of this entire work to the Board of Education, progress has been made in the organization of the varied forms of evening schools and classes, particularly In the more densely populated beroughs of the north of England, where the effort is supported by the pressing needs of the industrial situation. For detailed discussion of organization, see Industrial Education, also Evening Schools, Technical Education.-This entire phase of

English Education will be discussed in the article

on INDUSTRIAL LOUGATION.

The Universities and the National System. — Higher education, in the sense of liberal, scienthic, and professional education, is provided in England by universities, university colleges, and professional schools. The mailern spirit, the product of liberal ideas of scientific knowledge and industrial demands, is reflected in this higher realm of intellectual activity, not less than in the more extended field of popular education.

In the older universities the process of adjustment to new ideals and demands can be traced from the beginning of the nineteenth century. Science gained special recognition in the middle of the century by the establishment of the Natural Science Tripos at Cambridge, 1851, and the Natural Science Honor School at Oxford, 1853. Notable among the eyents which mark the changing current of intellectual interests was the founding of a professorship of mechanism and applied mechanics at Cambridge in 1875; the first holder of the chair, Professor James Stuart, established workshops, which afterwards became the property of the university. In these shops practical instruction was given in pattern making, forging, turning, and fitting. About the same time an examination in mechanism and applied science was instituted as one of the apecial avenues to the ordinary B.A. degree.

The policy of assigning military commissions to university students gave great impulse to studies pertaining to military engineering, military topography, law, etc., and measures were at once taken by both Oxford and Cambridge to adapt the new military courses to the

ordinory studies.

Of deeper significance are the movements which grew out of the new impulses in political and social life. The University of London, founded in 1820 as an examining body, was a protest against ecclesiastical monopoly of scho-Instic sanctions. Two decades later (1854-1857) religious conditions for the B.A. degree were eliminated at Oxford and Cambridge, and, in 1871, when the movement for popular education was at its height, the two universities were freed from all doctrinel tests.

The system of examinations for middle-class schools and individual pupils was the justinctive effort of the universities to extend their sphere of influence throughout the expanding circle of national intelligence. The effort culminated in the university extension movement (q,v,), which gave direction to the awakening aspirations of the workingmen of England, and prepared the way for the modern universities.
In the rising regard for education as

national panneca, the interests of women were not ignored. Bedford College for Women, founded in 1840, drew inspiration from London University, and later on, as a consequence of the system of examinations for schools and pupils, Oxford and Cambridge became the seats of colleges for women. In 1878 London University ndmitted women to its degrees, and in 1805 Durhom University took similar action. The Cambridge University Tripos was formally opened to women in 1881, and the Oxford examinations in 1884, but degrees are not conferred upon women students by the two older institutions. (See Women, Higher Education of,)
The expansion of the university curriculum

ls not less marked than the widening sphere of university influence. In 1891 Oxford University instituted the degrees of Bachelor of Letters and Bachelor of Science, which were intended to promote and recognize modern stadies and intensive research. A doctorate in letters and in science followed. Cambridge University also arranged to odmit persons as advanced students and candidates, upon special conditions, for the degree of B.A., and in pursuance of an act of Parliament, 1903, for the regulations of mines, instituted a new diploma in mining engineering. At Oxford arrangements for special studies, leading up, not to a degree, but to a diploma, have increased; among the diplomas recently recognized are those in authropology and in for-

The University of London, reconstituted by statutes of 1900, as a teaching university, is a federation of twenty-six colleges and schools giving instruction in eight faculties (arts, law, medicine, theology, science, engineering, economics, and music). The university maintains intimate relations with the municipal system of public education through the council scholarship acheme, which provides the means whereby promising pupils may rise from the elementary school to the full privileges of the higher educa-tion. By virtue of an annual subsidy from the council, the latter has the right to nominate a certain number of students to the constituent

colleges of the university.

The most impressive fact in the recent history of higher education is the rise of university colleges in the great manufacturing centers. They are the outcome, in part, of private benefactions, and, in part, of municipal onterprise, and their development has been stimulated by Parliamentary grants, annually allowed since 1889. By the fulcration of the new colleges with older local institutions, scientific and technical, museums, libraries, etc., no less than six universities have been created, each having its universities have been created, each inving us distinct sphere of influence. These are Birmingham, Bristol, Leeds, Liverpool, Manchester, London, Sheffield; in addition these are the university colleges of Newcastle (Armstrong College), Nottingham, Reading, Southampton (Hastley College). These regional universities are all essentially modern in spirit and purpose. pose; they offer their facilities on liberal terms alike to men and women, and meet the wants of the artisan classes by their ample provision for evening instruction. They ero, es a rule, admirably equipped for technical specialties, and they have, from the first, made un-equaled provision for the training of teachers in both the theory and art of their profession. While setence and technology were the subjects of the earliest interest with these institutions, they include in their curricula a fair proportion of classical studies, and thus serve to unite scholastic traditions with modern interests.

The realization on the part of these modern universities of their "joint responsibility to the national life," is indicated by the steps they have taken for the common recognition of their various matriculation examinations. The northern universities of Manchester, Liverpool, Leals, and Sheffield (qq.v.) have, under their charters, established a joint board which cooducts a single examination of all candidates for admission to any one of the four, and seeks to further the movement "for a regular inter-change of views, and for the better organization of facilities for advanced study throughout the

Empire." (See Table 0, p. 480.)
The importance of the universities, in the increasing scope of public education and of national responsibility in the matter, is recognized by the recent establishment of the Universities Branch of the Board of Education. In respect to this special division it is officially stated:
"that the technological and professional in-struction (including the training of teachers for elementary and secondary schools) given by the universities and aided by grants from the

Board could not be properly dealt with as part of the ordinary administration of the Board as applied to institutions which have less autonomy, responsibility, and prestige then the universities. The universities need the greatest nessible degree of freedom in organizing and passing the properties of regular matter and inter-pational functions." In accordance with these convictions, the new division was organized (April, 1910), with Dr. H. F. Heath, Director of Special Inquiries and Reports, as the responsible chief.

By its schemes of scholarship the Hoard of Education maintains also an open road from the technical and art schools to the Imperial College of Science. This institution is a group of associated colleges, comprising among others the National School of Mines and Normal School of Science (South Kensington) and the City and Gullds Institute, The imperial college was incorporated by Royal Charter in 1907, and was admitted as a school of London University in 1908, but its national character is preserved by the ailministration of the government scholarships, which draw to this center select students from every part of the hingdom. The Board has recently established special scholarhips for teachers of science and technology, who are qualified to enter on the third or fourth year of the course provided at the Imperial College. Thus this central institution will furnish standards and methods for the teaching of these special subjects throughout the kingdom.

Statistical Summaries. -- The following tables show the scope of the expanded system of public education as presented in the latest

official report: -

TABLE 1.—SCHOOLS AND POPUS THE BOARD OF EDU-RATION—ENGLAND AND WALESA

	10	07-8	1908-0			
CLASS OF SENGELS	Bohoola	Enroll- ment	Schoole	Eproff- mont		
Elementary silucation:						
Public elementary						
achonia .	20,021	5,084,130	20,000	0.025,103		
Certified efficient						
action)s	75	4.088	77	5,153		
Special achools —	,					
For the meetally or	1			l		
physically defective	100	13,247	215	14,682		
For the Cent	47	3,421	18	3,408		
For the billing	-30	1,042	l ap	1,05		
For epilontics	5	210	l n	207		
Pour Law achools .	00	15,470	100	15.470		
Higher elementary			1			
nchunts	39	8,718	44	0,720		
Figher education:	1	1	ł.	1		
Evening artifuls, oto			!	1		
(or Invilier education	0.874	761,400	7.153	752,350		
Secondary reliable	A-10	81.710	012	1-18,70		
Training colleges	70	10402	B;	11,372		
Technical instruction;			1			
Technical lantitutions	87	2,803	42	3,400		
Day technical classes .	07	0.020	103	10,27		
երանագիրության և	225	41,723	225	42,11		
Art classes	40	2,493	40	7.00		
Total	20,273	0,031.751	20,757	7.016.00		
	1	1 -1	12.17	101		

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Public Elementary Schools. — The public elementary schools included in the foregoing table had an enrollment of 6,025,163 (3,041,699 boys; 2,983,164 girls) pupils, equivalent to 17 per cent of the population; they maintained an average attendance of 5,344,704, or 88.7 per cent of the enrollment. The schools referred to are classified as follows: council schools, everage attendance, 3,038,204; voluntary schools, which now share in the local taxes, average attendance 2,306,500.

Teaching Body. — The teaching force of the elementary schools was as follows: —

TABLE 3. -- NUMBER OF ABULT TRACTIONS, ENGLAND AND WALES, 1908-1909.

CLASS OF	1	'EA	.en	ERA	_	Men	WOMEN	TOTAL
Certificated: Trained Trained Uncertificated Uncertificated Others Total					 	22,040 8,040 8,040 8,005 877 38,571	28,035 77,712 38,714 12,164 120,015	50,675 -14,899 -41,352 -20,091 -150,150

Apart from the requirement that the head teacher of a school shall be certificated, the appointment of teachers, their salaries and tenure of office depend entirely upon the local authorities; in these respects there is as wide a range of difference as in the United States. The average annual salaries, in English schools, according to the estimates for 1008-1900, were as follows:—

Chaes	SACARLER								
CLASS	M	013	We	man					
Head teachers, certificated; Histor clargentary schools, Ordinary elementary schools Certificated assistants; Histor clomontary, Ordinary elementary,	£348 173 101 124	11601 867 782 601	\$215 120 111 00	810-15 587 530 437					

For uncertificated teachers the average salaries range for men from £43 to £89 (\$215 to \$445); for women, from £36 to £66 (\$180 to \$330).

Table 3. - Training Colleges for Teatmers, England And Wales, 1008-1008.

711, 17 17 17 17 17 17 17 17 17 17 17 17 17				
G	Car	STO	IDE NTE	TOTAL
Controlling Authority	LEGER		Wписк	1 UTAL
Local ethication authorities. Universities or university colleges Voluntary (chiody denominational): Total	15 20 48 83	410 1491 1030 3581	2002 1502 1103 7757	2,508 3,091 5,739 11,338

The training colleges are supported by private funds, local appropriations, and government

### ENGLAND

grants. The grant in respect of resident students is at the rate of £53 a year for men and £38 for women.

Cost of Education. — The sources of income for elementary schools for 1908-1909 and the amount from each source as reported by the local authorities in charge of education are summarized in the following table; —

Table 4. — Receipts by Local Authorities for Year Ending March 21, 1990, for Comment Expenses.

	ELEMENTARY	EDUCATION	Bianca	Enucation
		United States Equivalent		United States Liquiva- lent
Residue grants			£820,160	\$1,020,712
Parliamontary ary areas	£ (1,320,380	365,000,760	1,063,028	5,100,232
Rales and bor- ough feads .	11,162,615	51,210,522	1,708,441	0,501,637
Nocoipta Irom local authoritica Peca anil solo	03,214	453,020	107,277	048,700
bna edood lo colsita rodo	143,900	095,000	417,135	2,027,276
Endervinents . Other receipts .	217,152	1,055,501	190,336	
Total receipts	22,945,903	111,514,172	4.474.083	21,7:18,417

The relative proportion of the total receipts derived from the chief contributing sources was as follows:—

	ELEMENTARY EDUCATION POR CENT	House Education Per Cent
Parliementary grants	40.3	42.31
celple from other local sources. Free and sale of books Endowments and marchineous.	40, Q Q. U 1, 1	44. 0,4 4.1

The total payments in respect of elementary education made by the local authorities, England and Wules, for the year ending Mar. 31, 1909, amounted to £22,795,178, which was £150,125 less than the receipts for that purpose.

The distribution of payments among the different types of local authorities, so for as analyzed, was as follows:—

TABLE 5. — EXPENDITUDE FOR ELEMENTARY EDUCATION CLASSIFIED BY LOCAL AUTHORITIES.

Type of Aura of Local Coucation Authority for Elementary Endeation							Амо	UNT
Administrative Conni (a) Arenaunder Con (b) Borougha (c) Urlan districts Taint at above London County boroughs	lies	y (	Cau :	ınel	ts .		£7,801.304 2,127,410 1,042,944 11,031,724 1,388,887 0,770,400	United States Equivalent \$38,200,21-1 10,339,250 7,085,707 50,530,178 21,232,015 52,933,741

I tucturies residue grants from the liquer duties,

### ENGLAND

Table 6. — Analysis of Roturns of Students onser Instruction in Orant-Aided Universities, and University Colleges, 1908-09,

		Stu	Degree courses		71.	Whole.	Part- time	Total pr	umber.	Other
Name of university or college	Ato- denja pre- paring for un- tries- in len.	dents pering for de- gure courses (uver 389 bours).	denta la	He- search for pori- grad- utle alu- dents.	Sin- denis lo train- log to ba track- ers,	ir gape. Hime sin- der-is, i.c. ever 300 hours,	denis, i.e. under 300 hours. /Kven- ung stu- denis in brack- ets.	Day,	Evon- lag.	dents Taking special compses of jec- tures. e.g. teach- ors, etc.
Englate										
Universitles   Elemingham Dristoi	10 21	455 125	- IR	72 18	245 241	750 112	228 417	08-1 608	287	
l.ceds	10	370	អត្	. Ref	194	057	[287] 500	032	200	64
Liverpool Manchester	-15	617 704	[J2] — 105 [38]	112 175	230 252	807 1,167	(233) 147 018 (100)	1,144 1,586	100	400
Sheffold.	21	133	18 161	<b>31</b>	50	250	1,03-1 (1,300)	400	1,300	207
London: University College	_	810	-	308	80	1,225	210 210 [27]	1,448	27	2,600
King's College	) -	520	_	120	108	1.040	702	1,391	381	[372]
Hedford College School of Economics	10	172 175	] =	28 00	_53	229 274	[381] 128 1,003	357 274	1,003	704
University Colleges: Nowenstia: Armstrong College	-	249	\ ~	0	201	<b>4</b> 107	DDQ	025	781	
Nottingham	18	211	14	₿	150	377	1,086	020	1.737	-
Reading	1	00	8	13	113	345	11,737]	608	025	_
Southampton: Herliey College	10	73	15	4	1.18	210	[025] 488 [18-1]	22.1	484	-
Talal	107	4,502	203	1,052	2,017	8,381	10,032	11,200	7,1-17	ri.d3g
Walks					}		}			}
University Colleges : 1 Aberystwyth Dangar Cardiff	20	439 273 403	=	1f) 7 25	14-1 110 101	-181 -293 -513	0 <u>2</u> 37 00	573 530 000	=	128
Tatal	20	1,175	\	45	445	1,317	105	1,512		520

1 Constituent colleges of the University of Wales.

Grant-aided Universities and University Colleges, England and Wales.—The above table pertains to the institutions to which the Board of Education disburses the annual parliamentary grant, amounting at present to £100,000 (\$500,000) for "university colleges in Greet Britain," and three colleges in Wales, to each of which an annual grant of £4000 (\$20,000) is made.

The total expenditure for the English institutions in the foregoing table in 1800 was £530,207 (\$2,651,335). Of this amount 20.0 per cent was borne by the government grants; 16.3 per cent by local appropriations; 14.0 per cent by endowments; 32.3 per cent by fees. The corresponding particulars for the three colleges in Wales are: total expenditures, £51,620 (\$258,130), borne as follows: government grant, 30.4 per cent; local appropriations, 8.1 per cent; endowments, 7.7 per cent; fees, 3.0 per cent. The small balance, 11.0 per cent, was derived from other local sources.

TABLE 7. — GOVERNMENT GRANT, EDUCATION, SCIENCE AND ART FOR 1911-1912.

Service	101)-1012				
England and Wales		United States Eggivalent			
Board of Scineation British Museum Nutional Collery Nutional Potenti Gallery Wallace Calledian Period is Investigation, etc. Universities and Colleges Intermediate advention (Wales only) Total	£14,375,412 183,271 18,091 5,738 0,653 01,003 270,500 27,000 14,005,371	\$00,804,618 \$00,007 02,310 27,880 31,701 200,300 1,340,700 1,32,078 72,083,100			

Present Outlook. — Public education in England, that is, education aided and directed by the State, has been a process of growth fostered by all the forces, religious, social, and political that have gone to the making of the national life. The Education Act of 1002 embodies the

federation principle that marks the present era. and has brought about the realization of this minciple in every order of education, from the elementary school to the university. This is doubtless an effect which will be carried on through subsequent changes of law and purpose as part of the precious heritage of the past. What the next stage in the process will be, so far as it relates to elementary schools, is plainly indicated by the most important event pertaining to them that has taken place since 1902. The opposition to the act of that year culminated in the Education Bill of 1906, submitted by the Liberuls and carried by a large majority through the House of Commons. The first clause of the bill provided that: "On and after the first day of January, one thousand nine hundred and eight, a school shall not be recognized as a public elementary school unless it is a school provided by the local education authority." In other words, the bill swept away the dual system of public and church schools, and placed all on the common basis of public control and public support. It was in respect to this clause that the bill was wrecked in the House of Lords. The larger question of the rights of the Commons and the restriction of the authority of the Upper House, now pending, carries with the education question on the hasis of the de-feated bill. Practically all the other important provisions of that measure have been secured either by the subsequent acts already referred to, or by orders of the Board of Education, as in the case of the separate administration for Wales,

It is a significant fact that, while the bill of 1906 refused to recognize church schools, it made ample provision for religious instruction in the schools, and even for secturian teaching under due safeguards. The debate over the measure proved that England was not prepared at that time for a system of education parely secular; but at the same time the opposition to government support for denominational teaching was intense. So far as possible, the will of the Commons in this respect has been carried out by subsequent regulations of the Board of Education. They have opened secondary schools to aspiring students, irrespective of their religious tenets, and they have required that in every training college at least half the number of vacant places in each year shall be filled under the same conditions. The result is that, in addition to the 7000 places in undenominational colleges, half of the 5000 places in denominational colleges are at present free from religious tests, These provisions illustrate the spirit of compromise which has marked the gradual progress of popular government in England. Nover before in that long history were the democratic forces so strong and so well organized as at the present time; the Education Bill of 1006 embodied their mandate with respect to public education, softened by regard for all the pre-

clous inheritance from the past. In this particular the outhor of the bill, Rt. Hon. Augustine Birrell, at that time President of the Board of Education was more conservative than the party which he represented. The unswerviog adherence of that party to the principle of civio control was emphasized by the McKenna Bill, submitted to the House of Commons Feb. 24, 1908, but speedily withdrawn in view of the certainty of disagreement between the two Houses. The same course was taken with a substitute measure introduced fater in the year (Nov. 20) by Mr. Runeiman, who had succeeded Mr. McKenna as President of the Board of Education. Subsequent ovents have deferred Parliamentary action in this matter; but meanwhile, as a result of the united efforts of Mr. Runeiman and the Archbishop of Canterbury, supported by eminent men and women of both parties, a committee has been formed for the purpose of devising a plan for settlement in English elementary education." This committee concedes the principle of public control for public schools, and of absolute religious freedom for the teachers. Their plan provides, however, for local option in respect to the continuance and support of denominational schools according to the choice of parents.

Notwithstanding, therefore, the increasing unity of educational aims, the common recognition of argent problems of continuative education, of vocational training, of rural education, the paramount question in regard to this interest in England is still that of the local administration and support of elementary schools. Second only in importance to this interest is that of the authority of the Board of Education, which has been steadily increasing since its creation in 1800. This authority, however, bears no resemblance to the absolute dietum of a centralized authority like the French Ministry of Public Instruction. It rests upon the voluntary assent of civic or institutional authorities, desirons of sharing in the treasury grants or of promoting unity of aim and economy of resources through a national agency. All government measures are closely serutinized by local authorities intolerant of any encroachments upon their rights, and are subjects of icen analysis and criticism by the numerous educational associations for which England is noted. Apart from their mastery of professional problems, these associations exercise great influence either by their political affiliations, as in the case of the National Union of Elementary Teachers, or their social affiliations, as in tho case of the Association of Headmasters, or by their effective organization of popular opinion, as illustrated by the North of Eugland Education Conference.

The education system, like the national life of England, not only progresses by compromise, but holds to what is enduring by a marvelous system of checks and counterchecks.

A. T. S.

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ENGINEERING. - SEE TECHNICAL EDUCA-TION.

ENGLISH COLLEGES. - See Colleges.

ENGLISH GRAMMAR. - See GRAMMAR, English.

ENGLISH LANGUAGE AND LITERA-TURE. — This subject is treated in its various aspects under the appropriate captions. The principles underlying the development and present structure of languages in general and of the English language in particular, together with the essential facts in its historic development, are given under Philadogy, and Lak-GUAGE, ENGLISH A further treatment of historic aspect of the topic will be found under ANGLO-SAXON. Under the title GRAMMAN, ENGLISH, will be found a statement of the history of the scientific or logical study of language structure and usage, especially as it has affected the schools. The question of usage is further treated in regard to underlying principles in the following article on Execusir Usage. Educational practices and conditions relating to training in usage are presented in the article on Composition; the academic relations of English are dealt with under the title LITERATURE, ENGLISH. Related to certain aspects of the subject are the special articles on LITERATURE, CHILDREN'S, and LITERATURE, COMPARATIVE. The problems

relating to the tenching of English in American secondary schools are stated in the article on College Requirements for Admission. Various topics relating to method are treated more fully under the caption, Reading, Teachind or and under the various special topics relating to method. The place of English language and literature in foreign schools will be considered under the caption Modern LANGUAGES IN EDUCATION, and olso, so far as the place in the curriculum is concerned, in the articles on the educational systems of the various countries. Appropriate lists of references to the literature of the subject are given in connection with each of the articles mentioned.

ENGLISH LANGUAGE, TEACHING OF. - See Composition: English Grammar,

ENGLISH LITERATURE IN THE SCHOOLS. — See LITERATURE, ENGLISH.

ENGLISH METHOD IN READING. ~ A special system for teaching beginners to read, considerably used in England during the last quarter contury. It was embodied in a set of three small volumes issued by Messrs. Meikleighn and Sonnenschein. The main idea of this special arrangement of reading rests upon a classification of the reading words to be used by children into two groups: (1) those words with a regular spelling where each letter has a single value or function, and (2) those in which the symbol may stand for several sounds, or in which several symbols may represent a single sound. All the earlier reading work is to be confined to a use of material of the first class. Only after considerable acquisition of reading power would the child be brought into contact with anomalous spellings.

Sec READING, TEACHING OF.

ENGLISH SPELLING. - See Spelling.

ENGLISH USAGE, -Questions of usage are the most persistent, and generally the least satisfactorily answered, of all that arise in the practical study and teaching of language. They come in connection with all the various aspects of language, but whether the question is one of concord or morphology in grammer, of the quality of a sound or of an accent in pronunciation, or of the spelling of a word in writing, the same general principles are involved. All those aspects of language which tend to become systematic and formal inevitably give rise to questions of usage. Much of the uncertainty in answering these questions is due to a lack of clear distinction between two different ways of regarding language, the one being concerned with the manner in which system or regularity develops in speech, the other with the value and consequently the justification of deviations, or apparent deviations, from the regular.

It is obvious that use or custom is the most powerful influence in bringing about system and regularity in speech. No external authority hus the power to impose a system of grammar upon a lunguage which practical use merely exhibits in daily conversation and writing. Nor again is there any ground for suppusing a kind of inherent organic nature in a language which dovelops, or evolves itself, through the medium of actual practice. Speech grows, as social custom grows in other ways, through the tendency of human beings to imitate each other and to become alike in their social acts, and thus to unite themselves in groups. Regarded in this way, the usage of a language may be defined as the customary practice of a given group of people with respect to the social activity of speech. This is manifestly a broad definition, and covers all the activities of language, but it is only by looking at the matter from this comprehensive point of view that a sound practical approach to the specific

that a sound practical approach to the specific questions of chage can be made. Usage as thus defined does not arise in a single and uniform way in a speech. Strictly speaking, perfect uniformity does not probably exist between any two speakers. In-dividual differences are inevitable, due to the different physical and mental constitutions of any two individuals. There is, however, in all practical use of language, what might be called an area of negligible variation. Practical speech does not deinand absolute uniformity, since only an approximately uniform use is necessary to intelligibility. Consequently we make allowence for differences, and assume that those speakers who, in the main, speak as we do, belong to our group. There arise thus what are technically known as dialects. In the popular sense of the term, dialect means the speech of a local, or somewhat illiterate section of the public, which differs from and is less admirable than the so-called standard speech. Scientifically, however, din-lect means merely the speech of a group of people which has sufficient homogeneity to enable the members of the group to realize themselves as parts of a speech unity, and which enables the descriptive student of the dialact to state its characteristics in a way which distinguishes it from other unified speech groups. Thus the scientific student of language speaks of the Indo-European dialets, meaning thereby the parious speeches of Europe and Asia which belong to the general Iudo-European family of languages. In the same way, he speaks of the Germanic dialects, meaning the various Seandinavian, German, and English idiems which have similarities enough in common to show that they all be-long to one general branch of the Indo-European family, but also distinctive differences enough to justify the student in regarding each as a separate and homogeneous unity. Continuing this method of differentiation, we can

speak of the English dialects, meaning thereby those different forms of the English speech which differ among themselves, but which also resemble each other sufficiently to justify us in holding them together as one speech.

Now it is obvious that the area of negligible variation must be increased in proportion as one extends the limits of inclusion within a single speech, or within a brunch or family of languages. In order to assume the existence of a single, unified English speech, it is necessary to overlook all the many distinctions which go to make up individual and local modes of speech. And if we include English, Germanic and Scandinavian as members of a Germanic branch representing a unified parent Germanic, it is manifestly necessary to allow for many more discrepancies between

the various members of the branch. This prepares the way for a definition of standard speech. A standard speech is the sum of those similarities among the different members of a speech community, which to-gether constitute the grounds for assuming the existence of a uniform and single practice in the speech. In this relative sense the term "standard" must apply to the practice of everylody who uses any farm of the speech ; and the broadest English standard would consequently have to include the speech of Englishmen, Americans, Australians, Canadians, of every individual who anywhere spoke what neight justly be called a form of the English ingut firsty he cancer a form of the English tongno. Or standard English night be limited indefinitely, to include only the speech of America, or of Virginia, or of Chicago, or of "edneated" as contrasted with "unedicated" speakers, of "good" society as contrasted with "vulgar" society, and so forth, without end. It should not be everlooked, however, that any such standard speech is theoretical, and if the statement made above is true that individual variation is permanent, a standard speech always must be a theoretical idea. In other words, a standard speech is a theoretical norm established by an artificial grouping of simiin the processes of language, either the authorized eller or practice and example of any individual or group of individuals. It is a further corollary of this definition of standard speech, that the more inclusive the standard, the less intimute and personal, and the more general and conventional, are the ideas and feelings which can be expressed by the forms of language which are subsumed under the theoretical unity of the standard. The risments of the English language, for example, which are common to the whole race of English-spenking people, would hardly be adequate for more than the simplest and most colorless kind of interequipminication. In character it would approach an artificial language, and of course an artificial language it would be. Indeed, one of the most recent and best of artifical languages, Ido, is constructed on this principle of forming a standard European speech by grouping into one speech those elements which are common to all or to the greatest number of the languages of Europe.

Practically the question of standard is often approached by an arbitrary assumption of the right of one particular group of speakers to represent this theoretical standard of which we have been speaking. In countries and periods in which royal authority counted heavily, it was often assumed that the court best represented the standard speech. Often also a capital city, as the center of civilization in the country, was assumed to give in the speech of its citizens the model for the rest of the nation, as Paris is supposed to do for France. Or again the speech of a particular class of society has been frequently taken as summing up the general and standard characteristics of the speech. In our day, owing to the important position which formal education occupies, the practice of the "educated classes" becomes the theoretical standard. Whatever the standard chosen, however, whether it he a geographical, a social, or an educational standard, it should be observed that the choice rests entirely with the individual, and is de-termined by his own powers or experiences in observation and by his own predilections after he has made his own observations. The assumption of any one standard as absolutely right and to be imposed upon all users of the language is obviously a piece of sheer dogmatism which could be carried into effect only by the exercise of an antocratic anthority of a kind such as the English language has never submitted to. It is hardly necessary to state that dictionaries have no such authority at their best they are merely a summary of the widest national or international uso of the language, but a summary which in the nature of things connet be contemporary. Language changes from day to day, but dictionaries change not at all, or only at long intervals.
Such being the manner of the establishment

of standard or customary use, the second question is one of values in determining actual practice in language. By the circumstances of birth, education, and environment, each individual is naturally and necessarily provided with a form of speech which is general or standard within its group. The unthinking person, or the one whose mind is never projected outside his group, never calls in question the forms of his natural speech. But the person who finds his speech in conflict with that of some other person, or group of persons, whether the differences be due to geographical or social causes, is bound to consider the value of his own as compared with the other speech. In other words, there arises then a question of divided use, or a conflict of standards, and manifestly the first necessity is to determine the value of the

standard which one wishes to apply as regulating practice. It is equally manifest that no single prescription can be given determining the values of different standards. It cannot be said that the most general, international usage in English is thereby absolutely the best, since there are many occasions, for example the familiar conversation of doily life, in which the formal, general standard would be inappropriate. Likewise it cannot be said that the strict rules of formal grammar are best and right merely because they are accepted in theoretical descriptions of the language, and that deviations from the strict system are wrong, even though they may be current in the colloquial practical use of the language. Rhetorical and other books contain many dogmas, for example the rule against the split infinitive, against ending a sentence with a preposition, etc., which are often contrary both to practice and effectiveness in language. In default of any abstract or absolute test of value in usage, the only method left is a relative and practical one. The only general rule that can be given when a question of choice between two uses in language crises, is to choose the form or use which will most effectively attain the end which the person seeks to attain upon whom the necessity of choice falls. If through habit a speaker is accustomed to use a form like "He dan't," and is then confronted with the statement of granmars and also the practice of many speakers who use the form "He doesn't," he must decide for himself whether the use of his habitual mode of speaking operates to his dis-advantage, and if so, whether it is worth his while to acquire a new habit. The purpose of language being to convey certain ideas from one person to another, the use of language should be determined by its adequacy to attain this end. Any forms of language which for any reason whatever, either explicitly or implicitly convey ideas which the user of these forms did not intend to convey, is in so far an inadequate use of language, and should be corrected by a more effective application of standards of value in the use of the language. It is true, however, that language exists not only for purposes of intercommunication, but also for purposes of individual self-ex-pression; and a speaker may prefer to use a form of language which satisfies his own sense of the proper and effective, even though he knows his language will not carry his mes-sage to the person whom he is addressing. In such instances the speaker must be content with having satisfied himself, and must not complain of the inadequacies of speech, unless he is quite sure that the language does not provide what can satisfy his hearer es well as himself in the expression of what G. P. K. he would say.

See Dictionaries; Gramman, English; Languages, Artificial; Spelling, Usage in, etc.

# ENVIRONMENT AND ORGANISM

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chapters on the subject.

ENLIGHTENMENT AND EDUCATION.--" Enlightenment" is a term that is used to charapterize the particular phase of philosophical speculation which falls in the main within the period of the eighteenth century. Beginning in England, this movement of thought spread to France and Germany, under the names, l'Ecloireissement and the Aufklürung respectively. This name, whether in its English, French, or German form, serves to picture to our minds the essential characteristics of an age which sought its illumination in the light of reason, while authority and tradition were assigned a place of secondary consideration, or else discarded altogether. There was a demand in this period for the free play of the individual judgment, and an accompanying protest against all abtruse metaphysical speculations which emicayor to transcend the normal and usual processes of reason. All investigation, it was insisted, must begin with the interpretation of our ordinary experiences, according to our knowledge of the natural causes underlying them. The age was inilividualistic and naturalistic, magnifying the present and scornful of the past. Its inducences were not confined simply to the sphero of the schools, nor were its interests purely speculative. Its philosophy had its practical outcome as well, and profoundly affected the life of the people, on its religious, moral, and political side. The theory and practice of education were not free from the influences of these characteriatic tendencies.

Educationally the Enlightenment helped to reenforce the acceptance of education as a discipline for the development of the reasoning abilities. At this period, perhaps, more than ever, the child was regarded as an adult in miniature. Hence the same kind of formalism was expected from the young as from the old. In school practice it is difficult to dissociate the influence of the Eulightenment from the disciplinary tendency in education. Locke (q.o.) may be taken as an early representative of both mayements, just as Rousscan and the naturalistic movement represent the individualistic tend-ency, which resulted from the Enlightenment. Since the Enlightenment affected educational practice only by presenting a new aim, the development of reason, to which the existing curriculum was to be directed, it did not involve the introduction of a new type of insti-tution. The general bearing of the entire period will be discussed more under Roussau and the Natunalistic Movement in Edu-CATION. I G H

See also Locke; Voltaine; Chestenvield; Didenot; Frederick the Gubat; Encyclo-Professe.

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ENOS, JAMES L. (1830-1906). — First president of the National Teachers' Association (q.v.), for many years engaged in educational work in Iowa as principal of the schools at Cedar Rapids and editor of the Voice of Iowa (the official educational journal of the state). He was one of the founders of the Iowa state teachers' association and the National Teachers' Association. Anthor of a series of arithmetics. W. S. M.

ENRICHMENT OF THE CURRICULUM.

The process of expanding the course of study an as to include a wider range of activities. The movement for the enrichment of the curriculum has been a characteristic expression of school reform during the latter part of the nineteenth century. It has had its largest influence in the elementary school. Enrichment does not merely refer to the addition of new school subjects; it includes the reform of the older subjects. It has expressed itself in the addition of an abundance of content in the traditional formal subjects, and in the increased use of concrete and active methods of learning. The whole tendency has been in the direction of augmenting the curriculum with experiences and activities that would be more varied, natural, usoful, and interesting.

See Course of Study, Theory or.

ENROLLMENT. - See Records and Reports.

ENTRANCE REQUIREMENTS. -See College, Amenican, Requirements for Admission.

ENUNCIATION. — The act of enunciation or utterance is frequently an object of special drill in the teaching of reading, more particularly with beginners in realing. The aim is to gain a distinct pronunciation. Various devices are used in these enunciation drills, such as phonetic spelling, syllabification, word building, etc.

H. S.

See Realing, Traching ov.

ENVIRONMENT AND ORGANISM.— These terms are as strictly corrolative as are brother and sister, buyer and seller, stimulus

and response. Wherever there are correlative terms, there is a third medium to which both refer. In the case of organism and environment, this more comprehensive matter is life as a self-conserving, expanding activity. (See Function.) Late is a process which includes environment as well as organism within itself; if we are apt to connect life with the organism and not with the cavironment, this only means that its connection with the former is direct, and with the latter indirect, or by means of the organism. But this indirect councetion, when examined, is readily interpreted to mean that the organism itself is only a device for making the environment an included part of a life activity. We shall first expound the meaning of this formula of the subordination of both organism and environment to life or function, and then apply the results to educational theory, in which the school as an institution represents the environment side and the pupils the organism side,

The environment of any organism consists of the sum total of conditions that outer in an active way into the direction of the functions of any living being. Environment, therefore, is not equivalent merely to surrounding physical conditions. There may be much in the physical surroundings to which an organism is irresponsive; such conditions are no part of its true environment. Whatever affords it food, whatever threatens it, whatever protects it against menace, whatever operates as signal to direct it toward food or a mate, or away from an enemy, - such conditions are true constituents of its environment. Consequently environments thange with the development of the organism, individual and racial. The young of a species react to fewer and more generalized stimuli, as a rule, than the mature specimens of the same species. The lower forms of life are so undifferentiated in their functions that they have a comparatively homogeneous environment, living for the most part in a liquid medium, and reacting only to a few simple mechanical and chemical changes. As organisms grow, and their func-tions are differentiated through special structures to exercise each, the environment gets correspondingly heterogeneous and complex, With free locomotion and a nervous system the environment comes to include great stretches not only of space, but of time, since by retention and memory the animal becomes capable of reacting to conditions of its past life. There is, then, a genuine sense in which the evolution of life, the increase in diversity and interdependence of life functions, means an evolution of new environments just as truly as of new organs,

The greatest change of environment occurs when living beings become conscious of the fact that their reactions to prexistent stimuli modify the old forms in such a way as to create new or different stimuli. When living beings

become aware of this fact, modification of the environment for the sake of getting stimuli that will make the exercise of functions more scenre, more effective, and freer, becomes a deliberate end. This transformation is familiar to us in the form of the tools, the utensils, weapons, devices of all kinds, by which man consciously modified the environment in the interest of the exercise of his own life activities. In this way, some parts at least of the environment become what have been called "extraorganie" organs; that is to say, all the tools and devices of all the arts, although antide the body, operate in behalf of the functions of life just as do the eye, stomach, hands, etc. From this biological point of view, deliberate or conscious behavior is just a way of doing more effectively and economically what unconscious life adaptations do in a relatively wasteful and uncontrolled way, namely, modifying the environment so as to make it a more varied and more stable or secure stimulus for the exercise of functions,

A part of this work of transforming the environment in the interests of life has to do with selecting and maintaining the environment which is best adapted to promate the growth of the young or immature towards full participation in the life activities of the community to which they belong. This specially adapted environment constitutes the educational agen-cies which a given community employs. The community, in order to maintain its own life, must control the direction taken by the growing capacities of all its immature members, since in time these will replace the mature members, and hence constitute, in turn, the community. No such thing as purely direct control is possible, however. Control of direction of growth must take place indirectly through selecting and loading, as it were, the stimuli which evoke responses and hereby detormine habits. In simple, savage groups, the existing habits of the elders are enough to give such direction; direct participation and reproduction in play suffice for the required development. As a society gets more complex, and its arts more claborate, a special environment has to be provided, and the school as a special institution comes into existence. From the biological standpoint, accordingly, the school with all its subject matter, apparatus, and guiding personalities (teachers, etc.) constitutes a set of specially selected and arranged stimuli for the sake of evoking and forming certain standard types of response on the part of the life functions.

See Adaptation and Control.

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See also the list of references to Philosophy of Education and to the other articles to which cross references are given in the text.

EPICTETUS. - Stole philosopher and teacher; horn at Hierapolis in Phrygia about the year 60 A.D. To his early life he was the slave of Epuphreditus, one of Nero's courtiers, who treated him cruelly, but, perhaps in expiation of his severity, permitted him to attend the lectures of Musonius Rufus. Later, by what means is not known, Epictetus obtained his freedom and himself became a teacher of the Stoic philosophy. When, in the year 90 A.D., the philosophers were hanished from Rome by decree of Domitian, he removed to Nicopolis in Epirus, where he continued to teach for some years. He was highly esteemed, both for the nobility of his character and the spirit and content of his teaching. He wrote nothing himself, but his discourses and conversations were taken down by his pupil Arrian and published in two treatises,—The Discourses (Distribut), and the Manual (Enchiridten). Enicletus accepted the Stoic dactrine of natural or innate moral principles, the superiority of reason to all other faculties, and the supremacy of the will. "The nature and essence of the good is in a certain dispinsition of the will; likewise that of the evil. What, then, are out-ward things? Matter for the will, about which being occupied, it shall obtain its own good or evil." We cannot choose the ideas which present themselves to us, and we must accept events as the pervading reason of the universe determines them, but reason should rule among perceptions, and the will should placelly assent to whatever fortune the God immanent in nature sends. Even death itself is nothing terrible to the wise man. The aim and spirit of education as conceived by Epictetus may be thus stated in his own words: And now I am your teacher and ye are heing taught by me. And I have this aim to perfect you, that ye be unhindered, uncompelled, membarassed, free, prosperous, happy-looking nuto God alone in all things great and small." Of the eight hooks of the Discourses collected by Arrian, hour have been lost. The extant works have been translated and published in English in various chitians.

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EPICURUS (341-270 n.c.). - Greek philosophur, the son of an Atheniun schoolmaster; born on the island of Samos in 341 n.c. Ho claimed to have been self-taught, but evalently had some training in the philosophy of Democritus and other previous systems. He first taught in Mitylene and Lampsaeus, and in 306 established himself in Athens. Here he purchased his famous Garden to the northwest

of the city on the road to the Academy, and in it spened his school. Even women and slaves were admitted, and prosclytes were rapidly added, as much through the personality of the founder as the popularity of his doctrines. Epienrus never married, and took no part in political life, but in happy scellision devoted himself to the development of his philosophy. He was revered almost as a god by his followers, and his system was never changed in any of its essentials. His health was always feeble, but he lived until his seventysecond year (270 u.m.). By his will be left the Garden to the successive heads of the school. Epicurus wrote voluminously upon ethics. physics, and theology, producing some three hundred rolls. His work On Nature alone was said to have filled thirty-seven rolls. Selections from his teachings, known as Golden Maxims, were handed down from generation to generation, and the Letters to and from his friends were preserved for several centuries. All his writings, however, except the Maxins and three of the didactic Letters, afterward disappeared, although parts of his treatise On Nature have been recovered from Herenlaneum. The chief sources of our present knowledge of his system are lound in Book X of Diogenes Lactius, Lives of the Philosophers, and in the poetic descriptions of Lucratius. On the Nature of Things. The philosophy of Epicurus, like that of the post-Aristotelian perind generally, was an outgrowth of the collapse of Greek life. It conferred almost othics, but failed to compliasize participation in social life as essential to the individual. Epicurus agreed with the Cyrenaics in making pleasure the goal. While he could not ennecive of happiness altogether apart from bodily enjoyment, unlike Aristippus, he emphasized duration and permanency, rather than intensity, of pleasure. He disputaged all positive pleasures as compared with a philosophic poise of mind, advocating an independence of the world and a freedom from emotion (staruzia, imperturbability). "If thou wilt make a man happy, add not muto his riches, but take away from his desires." While pleasure with Epicurus was chiefly mental, it consisted in repose and pleasing conversation with friends rather than strenuous study. He regarded as superfluous all knowledge that did not promote happiness, and ruther depre-cated culture and the current education. Hence the atomistic physics of Epicarus, which has sometimes given him the reputation of being "the first scientist," was merely ancillary to his ethics, and was for the most part borrowed from Democritus. Episons attempted a scientific explanation of the outverse only an fur us this might rid upo of religion, which he considered the greatest for to peace of mind. He rished to substitute a purely natural and mechanical interpretation for the idea of a world ruled by gods, who must be propriinted. He explained the con-

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References: -

stitution of the universe by "atoms" and the space in which they move. All things were formed by the impact and combination of an infinite number of indestructible atoms. Even the soul is composed of finer particles, and these are scattered after death. Freedom of the will, which was required by his ethical doctrine, Epicurus saved by modifying the "necessity" and mechanical law of Democritus with an imperceptible "swerve" and spontancity in the atoms.

The philosophy of Epicurus appealed strongly to the times. For two centuries it spread rapully through Greece, Italy, and even the barbarian world, although there was occasionally much resistance on the score of esseminacy and irreligion. The Epicurcan opposition to culture also kept its doctrines from wide acceptance in Greece, but from their practical nature they found a congenial soil in Rome, where they were introduced about the middle of the second century n.c. Epicureanism was chosen as a theme by a multitude of Roman writers, inclinding the celebrated Lucretius, and the works of Catullus, Vergil, and Horace attest its influence. The emperor, Marcus Aurelius, in 170 A.D., put the Epicarean school at Athens upon a footing of equal endowment with the three other post-Aristotelian achoofs. and, according to Diogenes, it was still in existence as an organization a century later. During the Empire, Epicureanism was perverted to the luxuriousness of the times, and, by the beginning of the Middle Ages, had faded away, except as a term of reproach. With the awakening of natural impulses and the joy in living of the Renaissance, the Italian humanists, such as Petrarch, Boceaccio, Brum, Guarino, Vittorino, and Valla, show decided views of Epicureanism in their educational theories and practices. In the upper countries this departure from medieval asceticism and otherworldliness becomes more marked in the pedagogy of the humanists, Erasmus, Elyot, and Ascham; of the reformers, Luther, Melanchthon, and Neander; and especially of the realistic innovators, Rabelais and Montaigne. In the seventeenth century Epicureanism was revived as a regular system by Gassendi, and for a time found many advocates. During the eighteenth century Epicurean tendencies are discernible in the brilliant rationalism of Voltaire and the Encyclopedists, and in Housseau's summons to return from the artificialities of civilization to nature and natural pleasures. In the mucteenth century a suggestion of Epicurus is found in Bentham, with his pleasant retirement, his foundation of marality upon an intelligent basis of fact, and his careful cal-culation of pleasures. There is some similarity, too, in Comte's relations with his pupils and admirers, and in certain aspects of his positivistic philosophy, while the "higher pleasures" of Spencer's utilitarianism remind one strongly of Enicurus. F. P. G.

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EPIDEMICS AMONG SCHOOL CHIL-DREN. — See Contagious Diseases.

EPILEPSY. — A name given to a disease or a series of diseases that in their symptomatology closely resemble one another. All kinds of epitepsy have in common suddenly appearing attacks. A common, but hy no means a constant, symptom is a series of convulsions which involve the whole or large areas of the body. All convulsions, are, however, not necessarily epileptic in character. The hyperkinetic phenomenatending intexications, the sciences accompanying certain brain diseases, and the tonic and clonic spasms accompanying other holily irritations are rather epileptoid than epileptic (see Convulsion). The true, or so-called idiopathic, epilepsy may be due to different causes, and may, etiologically considered, be a number of diseases. The pathology of the true epilepsies has not been satisfactorily determined, but at times distinct cerchial lesions have been discovered to be associated with the condition. The causes of epilepsy are only vaguely known. Heredity appears to play an important part, for it is found that many epilepties have among their forbears individuals similarly affected, or hysteric, or with other psychoneuroses.

It has, however, been noted that the convulsions in early childhood, those due to ecampsia and to digestive and dentition disturbances, are sometimes followed by real epilepsy, which begins at about the age of puberty. It is also found that children with night fears, with nocturnal enuresis, etc. often fall into an epileptic state at the critical period of puberty, and the early phenomena are supposed to bear some relation to the later convulsive attacks. The idiopathic chilepsy begins before the age of thirty, most of the cases developing near the pubertal period. The two sexes are equally affected, although uterino disense is given as one of the causes by some authors.

The development of the epileptic condition is so often found to be associated with general bodily disturbances, anch as the intextentions from alcohol, lead, morphine, and other narcoties, and with a general irritability due to local conditions, such as eyestrain, decayed teeth, intestinal parasites, masal growths, etc., that these are usually considered to be exciting

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causes. It may be said that any bodily disturbance may bring about a convulsion, if the acrous effect of the disturbance be a prominent feature of t. The nervous factor is undoubtedly the important one. In fact, it has been found that the initial epileptic attack has been found that the initial epileptic attack has been produced by mental injuries alone. The epileptic attack may take one of three forms: grand mal, netit mal, and the psychic equivalent. The grand mal type is common, and consists of violent motor disturbances; the petit mal type is often associated with the grand mal, and consists of temporary unconsciousness with slight or no motor hyperkinesis; and the psychic equivalents are less frequent than either of the other types, and consist of mental derangements of a periodic and temporary character.

of a periodic and temporary character.

It is almost impossible to describe the psychic equivalents of epilepsy, on account of their great variety and their inconsistency. They usually consist of the performance of abnormal acts, including speech, with an atmesia for the period during which the attack persists. During such an attack an individual may assail, and even kill, a friend, may become capricious and indecent, and in general do all kinds of unlawful acts. This condition may last for only a few minutes or hours, or it may continue for several days, to be followed by a normal period with an amnesia for the time of the attack. It is of interest to note that migraine is believed by some authors to be a sensory equivalent of epilepsy.

Improvement, sometimes recovery, takes place when all sources of irritation are removed and good hygienic surroundings are provided. The best care and the best conditions are not to be found outside of special institutions, and it is to the interest of the individual and of the community that such patients should be segregated. Under no circumstances should a child with epilepsy be permitted to remain in the same class with otherwise normal children, for the power of suggestion is so great that the sight of a convulsion may start a psychosis in individual children or in the group. (See Hysteria.)

Mentally, epileptic children may be bright,

Mentally, epileptic children may be bright even abnormally so, but usually they are dull and behind the children of their age. The periods of confusion and of stapidity following convulsions make the child unfit for any mental work, and there is produced a condition of retardation on account of the loss of instruction and of the inability to make up the lost time. This is an added reason why such children should be segregated, for their mental wants may be best taken care of where their mental and physical conditions are best inderstood.

S. I. F.

See Convulsions.

Neferances : -

Spratting, W. P. Epilepsy and its Treatment. (New York, 1994.) Bpilepsy, in Oslor's Modern Medicine, Val. VII, pp. 654-681. (New York, 1910.)

EPIPHANIUS. - One of the most learned men of the fourth century, horn in Palestine about 315 A.D. and educated in the Hebrew schools. He spoke five languages, Hebrew, Syriac, Egyptian, Greek, and Latin. For the last thirty-six years of his life he was Bishop of Salamis in Cyprus. He was an ardent promoter of mounsticism, and a doughty autagonist of the philosophic treatment of the Christian faith, which most of the Greek fathers regarded with favor. He was a fanatical opponent of the theology of Origen (q.v.). His learning was encyclopedic, but not exact. As a writer he was uncritical and credulous, but we are indebted to him for the preservation of many valuable fragments of ancient writings and traditions. He regarded it as his life work to defend the Christian faith by combating heresy in all its forms. He has left us two great polemical treatises: the Ancoralus, in which he strives to "nuchor" the Church hy defining the true faith; and the wast Panarion, a "medicine clest" of remedies for all the poisonous forms of error, in which he describes and refutes eighty different heresics and wins for himself the designation, "the slenth-hound of heresy."

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EPIPHENOMENON, -This word is frequently used in psychological discussions, where it is pointed out that consciousness cannot be treated as a cause in the same sense that physical energy can be treated as a cause, Since consciousness is not a cause to be reckoned with in physical formulas, it has sometimes been regarded as the mere reflection of reality, not affecting the world in any wise, but simply appearing as the parallel of the real facts of the physical world. Such a view relieves the psychologist from the task of showing a definite causal relation between mental processes and physical processes. As a theoretical device it has been of some value. It has, however, complicated discussions of consciousness by rendering obscure the causal concept and mystifying many readers who recognize consciousness as the most obvious fact in experience, even though it is a type of reality which cannot be included in physical formulas. C. H. J.

See Body and Mind.

EPISCOPAL SCHOOLS. -- See BISHOPS' SCHOOLS; CHAISTIAN CHURCH; Chunch Schools, etc.

EPISCOPAL THEOLOGICAL SCHOOL, CAMERIDGE, MASS.—A school for the education of young men for the ministry of the Protestant Episcopal Church, opened in

1867. Candidates for degrees in divinity must present a college degree on entrance, and all candidates must have a knowledge of Greek, although facilities are offered for special students. The students enjoy certain privileges at Harvard University,

EPISTEMOLOGY. - The theory or doctrine of knowledge, more especially, an account of the possibility of true or valid knowledge, of its nature and extent or limits. In Greek thought this discipline, as distinct from logic and psychology, can hardly be said to have existed. The Greek mode of approach was objective; it conceived of knowledge, who therefore, false, as a relation or function of things of different sorts. True knowledge was due to the operation of stable, universal, self-consistent being; falsity to an intermixture of becoming, non-heing, particularity, and more potentiality. Thus questions as to the nature of knowledge were distributed between logic and metaphysics. Even so far as questions arose as to the respective values of sensation and reason in purveying knowledge, sensution and thought were conceived of not as powers or states of individual mind or consciousness, but as ways in which things manifested themselves. In both Plato and Aristotle, mind and all conscious operations were thought of as perfections, as completions, of objective existence, not as the original data from which a discussion of knowledge must set

Epistemology as a distinct branch of philosophy developed out of the growth of individualism. The tendency of nominalism was to make mind or consciousness a possession of individual selves or souls. Then it naturally became a problem how the individual could get autside of himself to know an exterior world. The problem was accontuated by the development of physical science. In Greek thought there was no sharp distinction be-tween physical and ideal (mental and moral) characteristics, for the objective world was regarded as one of qualitative diversities. Under the influence first of Neo-Platonism and then of Aristotelianism, scholastie philosophy had recognized a graded, or hierarchieal, order of qualitative values, up from "first matter," which had least of ideal quality through an ascending hierarchy of existences, up to God as pure intelligence and love. But when physical science reduced the seeming heterageneity of the objective universe to homogeneity, finding but one kind of matter and one type of motion throughout its entire extent, the objective world was inevitably conceived of as marked only by mechanical and quantitative distinctions. Not only was it stripped of moral and esthetic values, but of odor, color, sound, etc. Another place or abode had then to be found for all distinctions of value and quality. Mind or consciousness was naturally taken as their sent or residence. The classic antithesis of mind as ideal and teleclogical, and mutter as brute, ident, anti-purposive, was now identified with the difference between the knowing mind and the objective world known. From this dualism, practically unknown to either the Greek or the medieval world, modern philosophy in Deseartes and Locke sets out.

Given, then, a knower who is purely indi-vidual or "subjective," and whose being is wholly psychical and immaterial (all qualitative differences being psychical and immaterial), and a world to be known which is purely universal or "objective," and whose being is wholly mechanical and physical, the problem of how knowledge is possible is an inevitable one. Knower and known being conscived in absolutely opposed terms, the question arises as to how and as to how far the gulf hetween them can be spanned - for knowledge clearly implies that the gulf is spanned. All that portion of modern philosophy which discusses the possibility, nature, and limits of knowledge, or the hasis of these presupposiconstitutes Epistemology. Various modes of solution constitute the various forms of realism, idealism, phenomenalism (qq.v.), current in modern philosophy.

A marked tendency of existing thought is giving up the attempt of a search for a solution, not on the ground that the problem is insoluble (philosophic agnosticism), but on the ground that it is artificial. In other words, there is a growing toudency to question the sharp setting over of the individual self against nature, and of the qualitative and ideal phases of existence against its quantitative and mechanical traits. The theory of evolution (q.a.) with its insistence upon continuity has doubtless been the chief cause from the selentific side of this changing attitude, while from the philosophic side the more careful analysis of experience (q.v.) has led to the view that the distinctions of the individual and the universal, the psychical and the physical, the

natural and the ideal, are distluctions of functions of existence rather than of structural J. D. elements of existence.

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EPISTOLÆ. - The art of letter writing was cultivated as an educational method in the sixteenth and succeeding centuries. Of all written methods, it was supposed to approach acarest to the use of the Collegny, which was the simplest step to take in teaching Latin speaking (see Colloquies). Latin letter writing thus was helpful for written composition and also for providing material in Latin conversation. John Brinsley (q.u.) in his Ludus Literarius ilevotes a chapter to the "making epistles imitating Tully" (i.e. Cicero). He says epistles should be "short, pithy, sweet Latin, and familiar." The master's method was to read to the pupils Cicero's Epistles, and some part of Macropellius or Hegendorshinus' De Conscribendis Epistolis, The rules laid down in those authors, says Brinsley, were to be explained and the examples made clear. The boys were to be informed that an epistle is nothing but a letter sent to a friend, "to notify him of some matter or to signify our mind plainly and fully outo him." Brinsley requires practice in imitating Cicero's Epistes, and in framing answers to his letters, first in English, then in Latin. Charles Hoole (q.v.), in his New Discovery of the Old Art of Teaching School (1060), writes with still fuller directions — giving model examples of boys' imitations and adaptations of Cicero's epistics. Besides reading Cicero's Epistics, the boy should gather likely phrases for letter writing from other authors, especially Terence. All such phrases should be entered, during the course of reading authors, in a notchook, divided into certain headings, easy of reference. Variation of expression should be sought. For this purpose Hoole recommends Erasmus De Copia Rerum et Verborum and John Clarke's (q.s.)

Dux Oratorius. Hoole's method of teaching
boys letter writing is as follows. Ask a poys letter writing is as follows. Ask a boy to whom he proposes to write his letter, and the subject of it. Then get the whole class to see who can write the most suitable letter in English, and how quickly. Amend the imperfections in each exercise. Take the best English letter, and let each boy give a Latin expression of his own, gathering from each loy words and phrases, and seek as much variety as possible. Put all those presented variety as possible. Put all those accepted down in writing, and then let the scholars write the Latin letter with the collected phrases before him for choice. One point of the exercise was to avoid barbarisms and anglicisms. Hoole udvises that those who wish to write letters well should read good examples often, therefore boys in the upper forms should often read all Tully's Episiles, and sometimes should read from those of Pliny, Seneca, Erasuus, Lipsius, Manutius, Ascham, Politian, and "whatever they full in the school library, which should be very well furnished with enistelary books. In letter writing, Hoole claims that pupils should never "go about a new letter until they have finished what they had begun."

Letter writing, both in Latin and English, occupied a much more important place even in the eighteenth century than now, as an educational exercise. For the long news letters of our ancestors took the place of the modern newspaper, and necordingly practice in letter writing was a subject of practical importance in the schools, both for boys and girls. On account of familiarity with actual letter writing as a school exercise, early novels consisting of long interchanges of correspondence between the characters did not probably cause the sense of dullness with which they are upt to affect the modern reader.

D. G. Morhof in his De Ratione Conscribendarum Epistolarum libellus (Lüheck, 1716) gives a list of writers on the art and method of composing epistles. The list is surprisingly long, and includes the following: Demetrins Phalereus, Gregory Nazianzen, John Altenstaig, Raphael Brandolinus, Connad Celtes, Ludovious Vives, Erasmus Roterodamus, Melchior Junius, Lipsins, Johannes Voellus, Johannes Simonius, George Fabricius, Christopher Hegendorphinus, George Macropellus, John Mulinus, Simon Verepeus, Jodocus Jungmann, George Heunischius, J. H. Alstell, B. Keckermann, Heury Bebelius, Rocchiuso Piloreius, Thomas Sagittarius, Timplerus, "Whosoever desires more names," adds Mornof, "lat him refer to the Bibliothece of Courad George and George Drandius—not to mention other hooks." The most complete extbook on English letter writing is entitled: The English Secretarie. — Wherein is contained a parlest mellod for the inditing of all manner of epistless and familiar letters, together with their severall Tyes, In which is layd forth a Pathwaye, so apt, plainer and easier, to any learner's capacity, as like whereof hath not at any time heredfore beene delivered. Now first devised and newly published by Angel Day (1586). One of the hest collections of English letters up to the date of its publication (1780) was in the series of Elegant Extracts (Epistles) by Vicesimus Knox, Headmaster of Tonbridge School, Rent (1778–1812), who wrote an interesting chapter on letter writing in his work on Education.

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EPISTOLE VIRORUM OBSCURORUM.

— A jou d'esprit which is of considerable historical value as indicating the early days of the humanistic movement, as well as forming one of the incidents which heralded the Reformation. Actually the Letters of Obscure Men were parodies of the Letters of Illustrious Men (Clarorum Virorum Epistolm) addressed to Reuchlin and published to aid him before the Pope against the attacks of the Dominicans.

The Enistole Virorum Obscurorum purported to be letters addressed by admirers to Ortuinus Gratins, Professor of Arts at the University of Cologne, a center of reaction and obscurantism. They appeared in 1515, and there was considerable conjecture as to their authorship, Evasmus and Renghlin himself being among those suggested. But the real authors were Hermann Busch, Crotins Rubianus, Wolfgang Augst, and to a later addition in 1519 Ulrich von Hutten contributed. The letters were published at Hagenau, but bore the address of the Aldine Press at Venice. The letters are written to the professor by young graduates in the worst possible Latin. No grammatical rules or illiom are observed, and the vocabulary is far from classical. The contents include accounts of the daily life of the correspondents, and express the narrowness of their intellectual views and activities as well as the disso-Inteness of their lives. In calucational history, they are chiefly important for the bitter opposition which is expressed against the introduction of humanistic studies and against the young "poets" who are beginning to assert themselves at the universities. The characters, which, however burlesque, were no doubt based on fact, are convicted of quibling, straw splitting, ignorance of classics, and con-tempt for scholarship. According to Erasmus, the frians and monks took the work scriously as a tribute to their intellectual standing and achievements until a letter in the second volume shattered their illusions. The Letters were received with great acclamation by the whole intellectual world at the time, and if for the present century the humor which caused Erasmus to burst a pustule on his face with laughing is not so strougly apparent, the picture presented of the reactionary friars and opponents of humanism is as forceful as ever.

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EPITOME METHOD. - The extensive study of a subject through the use of outlines, abstracts or summaries. This method is much used in the study of history, and is supplemental to the more intensive treatment of

special periods, epochs, or movements.
Sec. History, Teaching of; Epochal Method; Extensive Method.

EPOCHAL METHOD IN HISTORY.—A study of history by periods or epochs. This intensive and more detailed method of procedure is frequently contrasted with the mode of teaching which employs outlines, abstracts, or epitomes. The two methods,

regarded as competitive, form the basis of a controversy current among teachers of history. A broader view would regard the two methods as supplementary. The use of outlines gives the broad setting and the continuity necessary to history study, but it lacks the thorough study of detail which characterizes the intensive study of history by periods. Because of the limit of time, the epochal treatment, on the contrary may leave the numil quite ignorant of many periods and movements in history, H. S.

See HISTORY, TEACHING OF; METHOD, INTENSIVE METHOD. Еритомы

EPSON COLLEGE. — See Schools, English; Colleges, Public Schools. Grammar ENGLISH

EPWORTH UNIVERSITY, OKLAHOMA CITY, OKL. — A coeducational institution established in 1004. Academic, collegiate, engineering, kindergarten training, commercial, pharmacy, medicine, law music, oratory, painting courses are offered. A summer school of theology is maintained. The entrance requirements to the college are equivalent to about four years of high school work; certificates of affiliated high schools are accepted in place of examination. The degrees of A.B., B.S., Ph.B., are conferred on the completion of the appropriate courses. The faculty numbers eighty-four professors and instructors.

EQUAL PAY. - See Teachers, Salary of.

EQUATION. - An expression of equality between two quantities, as 2 lb = 32 oz., or x+7=15. In algebra (q.v.) the word is generally used to mean an expression of equality in which one or more unknown quantities enter. Thus in algebra, and particularly in the theory of equations, the expressions 5=4+1 and  $(a+b)^2=a^2+2ab+b^2$  are not always called equations, but the former is spoken of as an equality and the latter as an identity. An identity is, therefore, an expression of equality that is true for any values of the letters involved, while an equa-tion is an expression of equality that is true only for special values of a quantity consulered only for special values of a figurity considered as unknown. In elementary algebra this distinction was formerly made, and is often made at present, by speaking of x+7=15 as an equation of condition, the condition being that x shall equal 8. The usage is not multorn at present, but the question is not of enough importance to give any trouble in teaching.

Equations are classified in various ways. The classifications first met in teaching are as follows: As to degree, an equation is of the first degree if the terms containing the unknown quantities are all of the first degree, as in the case of x+7=15, or of the two equations x+y=10, x-y=6. An equation of the first degree is also said to be linear, because in analytic geometry such an equation involving one or two unknowns is represented by a straight line. Such an equation is also called a simple equation. An equation of the second degree, or a quadratic equation, involves a term of the second degree, as in the case of  $x^2 - 7x + 10 = 0$ , or of the two equations xy = 12,  $x^2 + y^2 = 25$ . An equation of the third degree, a cubic equation, involving one unknown quantity, has as its type form  $x^2 + a_1x^2 + a_2x + a_3x + a_5 = 0$ , and, in general, one of the attaction of the state of the second constant of the second co

Equations are integral or fractional according as the unknown quantity these not or does appear in the denominator of a fraction that has been reduced to lowest terms. Thus  $\frac{2}{3}x+4=10$  is an integral equation, while  $\frac{2}{x}+4=10$  is a fractional equation in x, as it now stands, although it may be looked upon as an integral equation in  $\frac{1}{x}$ , and although it may be reduced to an integral equation by multiplying both members by x.

If two or more equations have eleterminate values of the unknowns, they are said to be simultaneous. For example, x+y=12, x-y=2 are both true for x=7, y=5. On the other hand, x+y=12 and x+y=2 are not simultaneous equations, but are said to be inconsistent.

If an equation contains a term in which a root of the unknown quantity is involved, it is called a radical equation. For example,  $\sqrt{x+4} = x - 2$  is a radical equation which may be radiced to a quadratic equation by

squaring both members.

Equations are said to be equivalent if every rout of each is a root of the other. For example, 2x = 6 and x = 3 are equivalent equations; but x = 3 and  $x^2 = 0$  are not equivalent, since the second has a root (x = -3) that is not a root of the first. It is readily seen that the axioms of equality do not always lead to equivalent equations. If equals are multiplied by equals, the results are equal; but this does not mean that the results are in general equivalent to the original equations. For example, if 3x = 0, it is true that  $3x^2 = 0x$ , but this second equation has a root (x = 0) that is not a runt of 3x = 0.

Quadratic equations are classified as complete (uffected) and incomplete (pure). A complete or affected quadratic has the type form  $a_0 x^2 + a_1 x + a_2 = 0$  where a is not zero. More simply expressed, the type is  $x^2 + a_1 x + a_2 = 0$ . The English name for this typo is adfected quadratic. A pure quadratic equation is of the same type, where  $a_0$  does not equal zero but where  $a_1$  does equal zero. More simply, the type is  $x^2 + b = 0$ .

A single equation is determinate when it contains only one unknown quantity, and a system of equations is determinate when he elimination it can be reduced to a series of equations, involving the respective unknown quantities, and each containing only the one in question. Otherwise there is not, in general, a sufficient number of conditions to determine the value of the unknown quantities, and the system is then imleterminate. In general, if there are a unknowns and n-1 equations, the system is indeterminate, as in the case of x+y=10, and of the system x+y+z=10, x+2y+3z=25.

The ancient Egyptians solved equations of

The ancient Egyptians solved equations of the first and second degree, and the Greeks, usually through the medium of geometry, did the same. (See Algebrais.) The greatest algebraist of the Greeks was Diophantus  $(\eta, v)$ . The embic equation was first solved in the sixteenth century by the Italians, the first complete solution being due to Turinglia (q, v), and being first published by Carilan (q, v) in his Ars Magna (1545). The quartic or biquadratic equation was first solved by Perrari (1522–1565). The general quintic (fifth degree) equation does not admit of solution by the use of algebraic functions. It can be reduced to the form  $x^2 + \mu x + b = 0$ , and criteria have been developed for telling under what circumstances such an equation is soluble. That the general quintic could not be solved by algebraic methods was enmpletely proved by Abel early in the nineteenth century.

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EQUIPMENT OF SCHOOLROOM, — See Apparatus; Desks and Seate; Heating and Ventilation Apparatus; Vigual Aids.

EQUIPMENT, ORGANIZATION AND ADMINISTRATION OF PHYSICAL EDU-CATION.—See Gymnasium, Equipment of; Physical Education.

ERASMUS (1466-1536).—The best known man of letters of the Northern Renaissance was the son of Gerard of Gouda and Margaret, the daughter of a physician of Zevenberge, whose union was unsupported by the Church. His name, as fully written on the title pages of his works, is Desiderins Brasmus Reterodamus, Desiderius being the Latin equivalent of the Greek Brasmus, and the form Brasmus being the actual name bestowed on the child by Gerard. Brasmus, at hine, years of age, entered the famous school of the Church of St. Leluin at Deventer, under the hendmaster Hegius (q.v.) and assistant Sintheim (q.v.); but

Erasmus in later years writes of the school: "Deventer was a school still in the age of harbarism." In 1480 Erasmus proceeded to the School of the Collationary Brothers (see Bustines of the Chamon Live) at Hois-le-Due for two years. In 1483 he entered on his novitiate at an Augustiniau monastery at Stein near Gouda, where he lived for ten years, and in 1492 he became a priest. In 1493 he was sent by the Bishop of Cambrai to the University of Paris to study theology. There is no doubt that both in the monastery and in the university, Erasmus' chief study was the classles. At Paris he taught Latin, and in 1495 came into contact with English students in Paris, there meeting his future patron, Lord Mountjoy. At this time he wrote his book De Conseribendis Epistolis, letter writing being one of the recognized methods of instruction of the time in teaching Latin. In 1499 Erasmus came to England with Lord Mountjoy, and became acquainted with Colet and More. He returned to Paris before the end of the year. In 1502 he went to Lauvain, but was back in Paris in 1505. In 1506 he went to Italy, and in 1507 Erasmus joined Aldus at Venice and assisted him in editing the classics. In 1510 Erasmus became Lady Margaret Professor of Divinity. and taught some Greek at Cambridge, where he remained till 1514. From 1514 to 1517 he was traveling. In 1517 the Collegium Trilingue was established at Louvain, and Erasmus was consulted as to its organization. In 1519 ho settled at Louvain, and here met Juan Luis Vives (q.v.). In 1522 he moved to Basel, and spent the rest of his life between Basel and Freiburg in Breisgau. He died in 1536 at Basel. Erasmus was thus a cosmopolitan. But it has been doubted whether he spoke any other modern language than his native Dutch, and it is certain that he usually spoke and wrote in Latin. His editorial services in connection with classical writers included work on Esop, Ambrose, Aristotle, Arnobius, Athanasius, Augustine, Basil, Cato, Cicero's De Amicilia, De Senectule, and Tusculona, Quastiones, Cyprian, Demosthenes, Euripides' Hecuba and Iphigenia, Jerome and Quintus Curtius. Nor is such a list complete. Still more significant is Erasmus' preparation of what was the edition princeps of the Greek text with a Latin translation of the New Testament, called by Erasmus the Novum Instrumentum, published at Basel in 1516, though it is probable most of the work in it was done by Erasmus at Cambridge in England. In the preface, Erasmus claims substantially that the Latin Vulgate edition of the Bible must be subjected to criticism the same as the classical authors. Further, Frasmus expresses his wishes that all — "even the weakest wommu"— should read the Gospel for themselves. He is thus the first exponent of modern lliblical criticism. Politically, he claims notice by his tract Querela Pacis, with its noble protest against war.

Erasmus was a warm friend of Dean Colet and his school of St. Paul, refounded about 1510. He wrote for it some Carmina, some verses on the school motto, Disce and Discale, and a Cancia de Puero Jesu. He also wrote the school texthook De Cama Verburum et Rerum This is a storchouse of rhetorical (1511).phrases, which could serve as the very basis for free, really, and carreet Latin composition. Copia is the supply of words, phrases, idioms, which gives variability so as to be comprehensive, and with it style so as to leave nothing out in the way of matter, and yet to keep the limit of economy of words. The Copia is said to have gone through nearly sixty editions in Erasmus' lifetime, and certainly was not less popular for a century afterwards. The De Copia was prescribed by statute for St. Paul's School (1518), though used there before. In 1545-1547 it was used at Saffron Walden Grammar School. It was prescribed in the Statutes of Bury St. Edmunds (? 1550), Retford (1552), Bangor (1568), and in many other English schools. The other great works which may be described as educational textbooks written by Erasmus were the Adagia (1st ed., 1500) and the Apophihegmala (1532). The Adagia in its first form gave about eight hundred proverbs; in its later form five times as many. Proverbs were given in Greek as well as Latin, and the book could thus be used as a Greek textbook. In fact, as Mr. Drummond has said. "besides to a great extent serving the purpose of a dictionary and a grammac, it is a commonplace book a journal and a book of travels all in one." The Apophthequiata, or Soyings of the Ancients, gives little stories of ancient writers (Socrates, Aristippus, Diegenes, Cicero, Demosthenes are drawn upon), with usually some moral deductions giving scope to Erasmus to introduce all kinds of material of his own. In 1510, Erasmus published the Colloguics, one of the most widely used schoolbooks of the sixteenth and seventeenth centuries throughout Europe. The University of Paris forbade the use of the hook in 1528. It was condemned in 1584 at the Conneil of Trent. Naturally, in Protestant countries, it was spread broadcast on account of its attacks on monks, a hases, and superstitions. It was required by statute to be taught in many English grammar schools. The subjects are most varied, and are treated by the dialogue method, and, of course, written in Latin. (See Collo-QUIES.)

But, besides positive work for education, Erasmus was particularly strong, a modern Lucian, in his satires on what he considered corrupt and evil. The Moria Encomium (Praise of Folly) (1509) holds up to ironical praise the whole race of monks, scholastic divines, grammarians, and by ridiculing the old order of learning, opened the way for the new ideas of the Renaissance. While it cannot be said that the educational opinions of Erasmus are con-

fined to any one book or number of books, the following among his works deal more specifically with education: the Enchiridian Militis Christiani (1501); De Ratione Studii (1511); Institutio Christiani Hominis (1516), a manual need in St. Paul's School; Institutio Christiani Principis (1516); De Proris statim ac liberaliter instituendis (1529). The De Ratione Studis, or On the Right Method of Study sets forth a plea for the study of language, i.e. Greek and Latin, which are complementary and contain "tho whole of attainable knowledge"; more atten-tion should be paid to style and content rather than grammar for its own sake. Erasibus then proceeds to suggest methods of teaching in which the capacity of the pupil should be considered and the awahening of intelligence and critical insight should be aimed at. In the De Pueris station ac liberaliter instituendis (That pupils should straightway from their earliest years be trained in virtue and sound learning), a treatise addressed to William of Cleves, Erasinus points out the importance of the proper selection of a teacher, and recommonils that parents should take a personal interest in the education of their children, for they are begotten to the common wealth and to God. Education must begin early, and depends on nature, practice, and training; the liberal arts are the handmaidens of conduct; above all love and sympathy for the child, not lear and harshness, should be the atimuli employed. It is in this essay that Erasmus attacks the monastic schools, and insists that it is the duty of State and Church to see that a supply of properly qualified teachers is maintained. The work is one of the best expressions of the humanistic ideal of education by one of its most brilliant representatives who was qualified by experience to speak with some nuthority.

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(275-194)ERATOSTHENES n.c.). -- A prominent Greek scholar of the first Alexan-

(Dresden, 180a.)
Woodwand, W. H. Erasmus concerning Education.
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drian school. Ho was a personal friend of Archimedes, and was librarian of the university at Alexandria. He is chiefly known for his work in astronomy and geodesy, determining the abliquity of the collecte as 23° 51' 20". He also calculated the rathus of the earth as the equivalent of about 4600 miles, and the length of a degree as about seventy-nine miles. We are not certain as to the unit of measure used by him, and it is possible that his results were even ploser than these. In the theory of numbers he is known for his " seve," a scheme for sifting out the prime numbers. This plan was frequently given in arithmetics until a generation or so ago. Eratosthenes was also a poot and a general all-round savant. Afflicted by ophthalmia, he committed suicide in 104 v.c.

ERFURT, UNIVERSITY OF. — The University of Erfurt in Thuringia was established as early as 1302, being the third university to be established within the confines of the present German Empire, Heidelberg having been founded six, and Cologne four years earlier. It attained considerable prominence as a sent of humanism, but suffered greatly during the wars of the Reformation, and was finally disbanded in 1816. R. T., Jn.

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ERGOGRAPH, - An apparatus for recording the amount of work which an individual can perform under given conditions. The apparatus is generally so constructed as to Isolate a small group of muscles and record the number and extent of the contractions which these muscles are capable of making before reaching that state of fatigue where contrac-tion becomes impossible. The original form of the ergograph required the muscles to raise a weight. A later form utilizes a spring instead of weights. The curves derived through the use of the orgograph have been commonly used in discussions of fatigue (q.v.)

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ERIUGENA, JOHN SCOTUS. - An Irish teacher, theologian, philosopher, and poet, who lived in the math century. There is now no doubt among scholars as to the birthplace of Eringena, or, to use the name by which he was known to his contemporaries, John the Scut. He was born in Ireland about the year 820, and presumably was educated in the schools of his native land. About the year 847 he appeared at the court of Charles the Bald, and, as is evident from contemporary references, was received into royal favor and placed at the head of the palace school. At the invitation of his royal patron, he translated into Latin the works of Pseudo-Dionysius. This task had a double effect on his earcer; by bringing him into prominence in the world of letters, it was the occasion of his entering into the controversy raging around Gottschalk's predestinarian doctrine and at the same time it opened up to him a new philosophical world, that of Neo-Platonism. As a controversialist he wrote the work De Predestinatione, and as a Neo-Platonic philosopher he composed the treatise Do Divisione Natura. Besides these writings he left a number of commentaries and glosses. the most important of which are the Commentury on Marcianus Capella (q.v.) and the glosses on the Opuscula of Boethius (q,u), and the glosses of the Opuscula of Boethius (q,u). From the last, which were published by Dr. Rand in 1906 (Johannes Scottus, Munich, 1906) it appears that he was still alive and in France as late as 867. The date and place of his death are unknown. The legend which tells of his basics gone to Oxford at the invitation of having gone to Oxford at the invitation of Alfred the Great, and the equally legendary account of his death and burial at Malmesbury, are devoid of historical foundation. The works of John the Scot, including his transla-tions, are published by Migne in Vol. CXXII of the Patrologia Lotina.

Besides being a theologian and philosopher, John the Scot was a teacher and a copyist of manuscripts. As a speculative thinker ho ranks very high, his preëminence being all the more noteworthy when one recalls how totally the ninth century was lacking in the spirit of constructive or any other kind of original effort. As a teacher he was one of the group of Irishmen who gathered at Laon and engaged in the study of dialectic, theology, and Greek. The specimens of their work which have survived the wreck of time should not be judged by the standards of modern philology. Considering the age from which they come, they are interesting, and not altogether valueless in the history of classical learning. As a copyist, John the Scot transcribed and glossed a number of school texts, some of which have come down to us in the original autograph. Such, at least, is the epinion of the distinguished paleographer Traube, The mystic elements in John's philosophy and theology had comparatively little influence on his contemporaries. It was not until the first decades of the thirteenth century that the bearing of his pantheistic ideas was recognized and his doctrines formally condemned. His predesti-narian doctrines had been condemned during his lifetime at the local councils of Valence (855) and Langres (859). W. T.

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ERK, LUDWIG (1807-1883).— A prominent German composer, born in Wetzlar. In 1826 he received an appointment at the Teachers' Seminary at Mörs, which at that time was under the direction of Diesterweg (q.v.). When Diesterweg was called to Berlin, Erk Iollowed him in 1825 as teacher of music of the City Training School, where he remained for the rest of his life. Erk's influence on German schools was especially exerted in the direction of festering the beautiful and simple German Iolk songs, and for this he deserves great credit. He published a number of song collections, which became very popular; among them is his Dentsche Volkslieder (German Folk Songs), Berlin, 1832-1845.

ERLANGEN THE ROYAL BAVARIAN FREDERICK-ALEXANDER UNIVERSITY OF.—An institution founded in the year 1745 by the union of an aendemy, established at Bayrouth in 1742, and a Rillerakademte, Act in the state of the state o theology, law, medicine, and philosophy from the start, but it led a rather precarious exist-ence until given a new lease of life by Margrave Christian Frederick Carl Alexander of Ansbach, who entered upon his activity in 1709, and whose name has been preserved in the designation of the university. The theological faculty was Protestant, the town having attracted a considerable number of French Protestants who had been exiled by the revocation of the Edict of Nuntes. In 1806 the principalities of Ausbach and Bayrouth, which had been absorbed by Prussia in 1792, were occupied by the French, and although the university was not discontinued, its income was seriously diminished, and it suffered much hardship. Four years later the principality of Bayreuth became Bayarian, and a new era of progress was ushered in which was reflected in the better provision made for medical and other scientific institutes and laboratories. Tho number of students in these subjects increased rapidly during the early eightics and as a result a number of well-equipped buildings have been erected during the past twenty-five years in order to meet the new demands. Until 1850, the large uniority of the student body was enrolled in the laculties of theology and law, but at the present day philosophy and medicine are in the lead, the number of students in the pure science division of the faculty of philosophy particularly showing a considerable gain of late. During the winter semester 1009–1910 there were 1187 students (forty-one women) in attendance, including sixty-four auditors (twenty-two women), the matriculated students being distributed as follows: theology

139, law 247, medicine 204, and philosophy 443. It is thus one of the smallest of the German universities, exceeding only Greifswald and Rostock in point of enrollment. The library contains almost 250,000 volumes and over 2000 Mss. Among renowned teachers may be mentioned Ebrard in theology, Schelling in philosophy, the poet Friedrich Rückert in Oriental languages, and von Raumer in German philology. R. T., Jn.

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JOHANN AUGUST (1707-ERNESTI. 1781). - A distinguished German theologian, philologist, and schoolman, one of the leaders of the 'New Humanism," was born in Tennstedt, Thuringin, and received his education at Schulpforta and the universities of Wittenborg and Leipzig. In 1731 he became the colleague of Gesner (9.v.) at the Thomasselule in Leipzig, and three years later, when Gesner was called to Göttingen, Ernesti succeeded him, and, for a quarter of a century, remained at the head of the school. He also delivered lectures at the university, where, in 1742, he received the regular appointment as Professor of Eloquence. In addition, he accepted the chair of theology in the university (1759), but resigned his position at the Thomasseliole. But resigned its position at the figher schools of Saxony, and through them on those of other German states, remained very great. The Regulations for the Saxon Schools which he wrote in 1773 were in facto for iterity three quarters of a century. He condenined the old methods of teaching the clossics, by which the seattern that the given the student words. it was attempted to give the student merely the ability to write Latin and to imitate the style of Cicero, and insisted on the reading of the ancient authors for the sake of their content and for the cultivation of literary taste and understanding. He laid great emphasis on the teaching of the mother tongue and the reading of the best works of the national literature, as well as on modern foreign languages, history and geography, philosophy and mathematics, including geometry, astronomy, me-chanics, and architecture.

About the middle of the eighteenth century classical studies were at a very low chb in Germany. Through the influence of Gesner and Ernesti and their disciples, however, a new impulse was given to classical learning, and that enthusiasm for antiquity was aroused which is later found in the works of Goethe and Schiller, and which determined the character of the German gymnasium down to the second half of the nineteenth century. Among Ernesti's works the one most used in the schools was his Initia

Doctrinus Solidiaris, 1755, which contains the elements of mathematics, psychology, natural theology, logic, jurisprudence, ethics, politics, and physics, with astronomy and physiology. He published also a number of editions of Greek and Latin authors, besides some theological writings and over a hundred smaller essays and dissertations. Many of these have been collected lu his Opinscula Orotoria (1762) and Opinscula Philologica et Critica (1776).

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ERNST I THE PIOUS (1601-1675). — Duke of Saxe-Gotha and Altenburg, the "Pedagegue among Princes," was born in Altenburg, where he received a very eareful education under the direction of his mother, Dorothen Maria of Anhalt, Being an ordent adherent of Protestantism, he allied himself in the Thirty Years' War with the Swedes, and fought valiantly, first under Gustavus Adulphus, then under his own brother, the famous Bernhard of Weimar, in the battles of the Lech, Nuremberg, Lutzen, and Nordlingen. In 1635 he signed the Peace of Prague, and henceforth he devoted all his efforts to the government of his duchy, the people of which had, in consequence of the terrible war, sunk into a very sad material and moral condition. Through oxecilent laws and a wise and economic administration, he succeeded in making Gotha one of the most prosperous parts of Germany. His educational reforms were of such a fundamental character that he may be regarded as the real founder of the present common school system of Germany. With the help of Reyher (q.v.), a disciple of Batke and Comenius he worked out a comprehensive set of school regulations known as the Schulmethodus (1042). This coile, a pellagogic masterpiece of the seventeenth century, provided for compulsory school attendance and regulated in detail the grading of schools, the courses of study, and the nethods of instruction. In addition, the duke caused a number of textbooks to be written by Reyher, and distributed gratis to school children. He raised the salaries of teachers, and instituted a pension fund for their widows and orphons. During his thirtyfive years' reign, the intellectual level of his people was ruised to such a degree that it used to be said that " Duko Ernst's peasants were better educated than noblemen are anywhere else." F. M.

Sec GOTIA, SCHOOL REFORM IN.

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ERNST II, THE WISE, OF GOTHA (1772-1804). — A ruler who, like his anecstor Ernst the Pious (q,v), took a strong interest in education and helped to bring about a revival in his state after the decay and abuses which had crept into school allairs. He assisted Salzmann (q.v.) in founding his institution at Schnepfenthal in 1784. In 1780 he established a training school for teachers at Gothe at the head of which he placed Haun (q.v.), who was appointed inspector of schools in 1783, and showed great energy and vigor in pressing forward the educational reform.

See Gotha, School Reform in.

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ERROR OF OBSERVATION. -- Common sense usually assumes that there is no evidence so direct, so accurate, and hence so convincing as that given immediately by the senses. However, a comparison of the observations of different persons upon the some object, or of different observations of the same person upon an object which cannot be supposed to have changed in the interim, reveals the fact that the evidence of the senses is full of contradictions, and consequently of errors. The Greek philosophers were for the most part so convinced of this view that they held the senses to yield only error and illusion, and sought in pure reason alone that truth which is free from contradiction. Modern thought, however, has attempted to analyze the causes of errors of observation, and to devise methods by which they may be minimized or climinated.

In general, the classification and explonation of such errors is a matter of psychology. We do not observe accurately, either because the sense organs do not operate in a perfect way, or because the mental interpretations of sen-sation are incorrect. The errors due to the defects in our sense organs are various. In general, the sort of sensation that we get depends upon our sense organs, rather than upon the stimulus. A given stimulus will give rise to the sensation peculiar to the sense organ that it affects. If pressure were to affect the retina, we should get light sensation. It follows that if we judge the stimulus to be that which commonly arouses a given sensation, we may be in error. Moreover, certain qual-itative, quantitative, and temporal differences and relations our senses may not be able to take account of. For many types of stimulus we have no special sense. Such differences are either lost or rendered imperfectly in terms of other differences that can be perceived. Only the grosser differences in intensity among

stimuli can be perceived. Duration and precedence in time are very inaccurately estimated or determined where the amounts are small. Many times a sense organ is stimulated pathologically, as when the cars ring from a cold; or by reaction from other sensations, as in the case of negative after-images of sight, or by association with sensations from other senses, symmsthesia, well illustrated in so-called colored henring. The estimate of mag-nitude is largely dependent on kinesthetic sensations, and many illusions of form, size. etc., are due to the peculiarities in the movements by which the objects are exploited by the sense organs. The mental attitude has much to do with the character of the sensations that we get. Attention determines the clearness of the sensation, and may result in an apparent modification of it. If two objects of the same shape and weight, but of different size, are lifted, the larger one will be felt to be the lighter. We are surprised that it should be so light, and the stress of attention pro-duces the illusion of extreme lightness. Of two contemporaneous incidents, that upon which the attention is fixed is ant to be judged as coming first.

In the case of illusions of mental interpretation, the two types distinguished by Professor James may be noted, - illusions of habit, or apperception, and illusious of expectation, or preperception. Illusions of habit are cases where the babitual interpretation which is given to a sensation happens to be the wrong one. They may be illustrated by Aristotle's illusion of touch. An object placed between crossed fingers appears double, since the surfaces af-fected could not in the ordinary position of the fingers be touched by the same object at the same time. An illusion of expectation is found in proofreaders' oversights. They see misspelled words, for example, as spelled correctly, because the correct spelling is in the mind. The extreme type of such an illusion is in the hallucination, where apparent sense perceptions are constructed almost, if not quite wholly, but of imagination. Practically all illusions will on analysis reyeal elements that will allow of their being classified as il-

Insions of habit or of expectation.

The accuracy of observation increases with training, and so with age. Uncultivated persons show on the whole more imperfectious in their observations than do those who have had better advantages. Observations reported after an interval of time are liable to the distortious of an imperfect memory. Suggestions of all sorts may affect such reports, and even the original observation may be affected by suggestion. The suggestion of a lawyer or of the situation may warp the memory of a witness without his realizing it. Children can easily be subjected to suggestions. While, on the one hand, they possess a certain "in-nocence" of seuse, since their minds are not so full of interpretations to apply fallaciously to sensations as are those of adults, on the other, they lack a critical sense by which observations can be rendered exact. Children may easily be persunded that they smell odors that do not exist. Indeed, such illusions con rendily be suggested to adults, especially if their emplions are stirred.

Scientific men, recognizing the limbility to errors of observation, have endeavored to take account of them mathematically, so that results might be subject to correction corresponding to known or probable errors. In some cases it is found that observation makes a certain error invariably. Such an inaccuracy is called a constant error. The astronomer's "personal equation" is an example of this. If one is attempting to note the time of an astronomical event, it will seem to come earlier whon his attention is fixed more on the clock, and later when he is thinking more of the event itself. This tendency in the individual may be experimentally measured and his observations corrected. Where many observations are made of the same or similar phenomena, and it is noted that there are many differences which can be ranged about a median (see Statistical Method), we may suppose that the errors are due to a variety of causes, and that they are distributed as by chance, some in one direction, some in another. In such cases the probable error can be calculated. The chances that the correct observation fulls within certain limits are thus stated mathematically. The probable error is a most important factor in determining the reliability of statistical results. E. N. H.

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ERSKINE COLLEGE, DUE WEST, S. C.—A coeducational institution, organized in 1837 as the property of the Associate Reformed Presbyterian Synod of the South. Preparatory and collegiate courses are given. The entrance requirements to the college, which confers degrees, are equivalent to about twelve points of high school work.

ERYSIPELAS. — See Contagious Dishaers.

ESPERANTO. — See LANGUAGES, AUTIFI-

ESTABLISHED CHURCH IN EDUCATION.—See Church Schools; also Rishors' Schools; Canon Law and Education; Dissentels and Education.

ETHICAL CULTURE SCHOOL, NEW YORK.— An institution which provides instruction from the kindergarten through the high selection and maintains a department for the train-

ing of kindergarten teachers. It is an outgrowth of the first free kindergarten established in New York (1878) by Felix Adler, the founder of the Ethical Culture Society (1870). The aim of this Society, which now is organized in many cities in the United States, England, Germany, Austria, and Switzerland, is to seek what is good and to promote the moral development of the individual and society. The school was established as a practical experiment to base education on the principles of the Ethical Culture Society. It aims to develop persons competent to readjust this environment in accordance with moral ideals and to impart an enthusiasm for progress which centers in moral relations and the diminution of the cyils of the world. Hence emphasis is laid in all departments of the school on direct othical instruction, as well as all possible indirect moral influences based on social relations between the different classes, for the school tolerates no dis-tinction of race, creed, or social status. The freedom enjoyed by the school has been emplayed in promoting experiments in the tenching of the different school subjects, especially in English (see Festivals, School), in manual arts. in which the school was a pioneer, and in history. Literature, history, and manual arts are closely related with the ethical instruction in promoting the essentially moral aim of the school. A healthy democratic spirit, sympathy between different classes, creeds, and vocations, an appresintion of the evolutionary progress of the world, and a consciousness of the unity of all human beings and human activities are the desired ends of the Ethical Culture School.

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ETHICAL INSTRUCTION. — See Monal Education.

ETHICAL TRAINING. — Sec MORAL EDUCATION.

ETHICS AND EDUCATION.—Historical and Theoretical Relation of.—Since good and evil are incident to life, and there are right ond wrong ways of attaining good and avoiding evil, there is a natural incentive to morals. It would appear, therefore, that ethics — which is the attempt to give our interest in what is good and bad, right and wrong, the proportions of escience — would be chiefly concerned with the classification of natural goods and the discovery of the most efficient means of securing and disseminating them. But its problems have seldem been so naturally and so simply concoived. Instead of a primary interest in the classification of goods, ethical inquiry has shown much greater interest in such problems as the nature of the good, the relation of the

good to the useful, the pleasant, and the desirable, and whether there is one good or many goods. And instead of a primary interest in discovering the most efficient means by which the goods of life may be secured and disseminated, it has shown much greater interest in inquiring about the nature of obligation, tho foundation of rights and duties, the extent of responsibility, and the freedom of the will. In other words, there has generally been a "moral" coloring to human reflection on the pursuit of the good, a sense, that is, that men confronted by the consideration of good and right have other and deeper problems than that of means to ends. Thus Plate could picture the perfectly unjust man as one who none tho less might have in all quarters the reputation of justice; and Kant could exclaim, "Tho sight of a being who is not adorned with a single feature of a pure and good will enjoying single leature of a pure and good will enjoying unbroken prosperity can never give pleasure to an impartial, rational spectator." These illustrations may give one the feeling of what is meant by "moral," a feeling which it is easier to appreciate than to define. An adequate understanding of it can be had only from a trades the grant development of the provider. study of the general development of moral ideas. This is a large task, and can be treated here only in a summary fashion.

It is customary to claim that ethics first attained something like the dignity of an independent science with the Sophists of ancient Greece (q.s.), that is, about the fifth century u.c. The claim may be allowed, provided we remember that it is significant only in view of that particular course of civilization which Europeans and their descendants are wont to regard as the main line of the world's progress. But the beginnings of the science of ethics were naturally not the beginnings of morality. The terms "ethics" and "moral," having, as they do, the primary meaning of the customary and habitual, indicate very clearly that moral philosophy began in reflection on the established customs and habits of the society which produced it. Indeed, if it is usual to begin the history of the science of othics with the Greeks, it is also usual to begin the history of morals with the rites and ecremonies of primitive peoples, their clan and group customs, their habits of living. It is characteristic of these customs and habits that they are thought to be helpful in premoting the general well-being of the community, and it is apparent that they gradually grow up as organized methods of controlling the forces of nature and the conduct of individuals. Yet it is also apparent that primitive society does not justify them on utilitarian grounds. have that peculiar sauctity which, as already noted, is called moral, a sanctity which makes them binding even when they are not serviceable, and which steadily opposes change and innovation. Thus in the most primitive co-cieties with which anthropology has made us tamiliar, we find that individuals are expected to make their conduct conform to customs long established and carefully guarded, and that lack of conformity is severely dealt with. Primitive morals consist thus of organized practices which confine the conduct of individuols within restricted limits, not because these practices have proved to be really serviceable, but because they are felt to be authoritative and obligatory. They determine the training of the young and shape the ideals and practices of education in its beginnings.

See Phimitive Society, Education in. How the practices which constitute primitive morals get that peculiar sanction which is strong enough to outweigh for generations and even centuries the failure to meet the test of genuino serviceableness, is an inquiry of considerable interest and of remarkable difficulty. It is important to note that they have this sanction long before any one thinks of questioning it or discovering reasons for it. As a consequence, it turns out that the reasons savages give for their customs and habits are far from reliable. Even with peoples of considerable civilization, it is usual to find that their established practices are referred back to some early legislator whose personality is largely mythical, or to the revelation of some divinity. All of this goes to show that men have often been more interested in making morals authoritative than in discovering exactly why moral practices are performed. Perhops we should say, in view of the facts at our cammand, that these practices get their sanction originally because of their congruity with what we may call primitive imagination. They fitted well into the general picture of things which men rather spontaneously formed. and thus became intimately bound up with their outlook upon life and the world. If this is so, it is perhaps not difficult to understand why the reasons given for their performance after they have become established are so inadequate as explanations of their origin.

It is to be noted also that morals undergo many transformations, and exhibit great variety, guite independent of any marked reflection upon them. Historians have traced with considerable success these variations, and found explanations of them in physical, comounle, and social conditions. It is untural to suppose that as these conditions change, the customs and habits of men will change with them. Utility, too, must evidently be an important factor in moral development. For while practices long continue the utility of which is questionable, it is inevitable that these practices tend to break down in proportion as they full of genuins serviceableness. Thus we may recognize a natural evolution of morals, to a large extent independent of reflective othical inquiry.

Now, while it would be unwarrantable to claim that there was no such inquiry before

the Sophists, or that it was not an important factor in moral development, the general con-siderations we have noted do, none the less, afford an approximately accurate setting for the reflections of the Sophists. They met a hady of established practices sanctified by outhority and tradition, marked by many indications of a long history, and of derivation from many contributing sources. The situation which they thus forced they put in question. The incentives to their procedure are doubtless to be found in the social movements of the time; but our concern is with the procedure itself rather than with its causes. We may note, however, that amid all the moral practices of the Greeks which concern the relations of individuals to one another and to society at large, the rights of property, the relation of the sexes, —that general domain which we cover by the terms "rights," "duties," "obligations," there had grown up the canception of individual virtue or excellence. The Greek imagination had formed a picture of the kind of mun it was worth while to be. This picture had found its way into story and druma, but it had also been drawn in terms of moral pracepts. The "nothing in excess" and "know thyself," which Plate tells as had been dedicated to Apollo at Delphi as the first-fruits of wisdom, express an idea of balance and intelligence. Wise men like Thales, Solon, and Bias held a place in the popular mind on account of their practical wisdom and their apposite sayings. These conceptions of human excellence do not, havever, seem to have advanced much beyond their exhibition in individual character or in proverhial atterance. Even Democritus (460-360 n.c.), who was one of the most conspicuous of Greek thinbers, and who is credited with the production of a work on ethics, seems to have been contented with wise sayings instead of acute analysis. His "golden sayings" are golden, but they do not form an inquiry.

In striking contrast to Democritic stands his torushian and contemporary, the Sophist Protagoras (480-411 u.e.). He too had a great saying, well known to history: "Man is the measure of all things, of things that are, that they are not." That saying is an ethical reflection which is typical of the sophistical movement in its prime. It attempts to eat morals off at once from authority and tradition, and to found human confider directly upon human stature and man's primary interest in his success and well-being. According to the Sophists, the rules with which men's confluct may be reasurably expected to conform are the rules which are determined by his nature and needs. So the Sophists laught. Their great business was churation, to free men's minds by a thorough arquaintance with human society and the world in order that human conduct might be freely directed toward the attainable and satisfactory. It is no wonder that they

were regarded as the destroyers of tradition, or that they wrought o revolution in reducation. Since they regarded within as the derent equipment of men for life, they made education the indispensable adjunct of morals, and at the same time determined its content and methods in view of the new moral demand. Ethics and education, so far as they indicated intellectual interests, were practically identical.

The relation of Secretes (468-390) to this general movement is umbiguous. He was one with the Sophists in his contention that virtue can be taught, that knowledge and marality go hand in hand, that culightenment of mind is prerequisite to right action. But history credits him with a violent opposition to the Sonlists. It looks to us now as if that opposition may have been rooted more in social and political considerations than in any genuine difference in aim or method. Yet there seems to have marked the teaching of Socrates a profound sense of the ultimate unchangeableness of whatever can be called good and bad, right and wrong, which the Sophists lacked. He seems to have created a passion for discussion and an engaging search for that "real truth inside man" which would both illuminate combust and satisfy the mind. This he did with an ironic modesty which made that truth forever just beyond one's reach, and yet was so unjust beyond one's reach, and yet wis so instably backed up by a firm belief in that truth's reality that faith instead of skepticism was the result. That justice, temperance, courage, the good, are not things to be changed as suits the opportunity, but thoroughly genine and changeless, chaling our definitions, perhaps, yet markerable possessions of the soul — such seems to have been the faith of Connect graceter talken. Grece's greatest talker.

Plate (127-347) had this same fuith by temperament, enriched it through companionship with Socrates, and transformed it by his own genius into one of the perduring philosophies of history. If life is to attain the dignity of the best, be the kind of life it ought, it must, according to Plato, involve a vision of the good and express that vision in a realized social order. But vision and expression interplay, for the good is seen not through isolated self-undysis of the soul hat through the perfectibility of social relations which mon's outpral admira-tion of the good discloses. There is a kind of analogy between the individual and society, so that the Greek ideal of intelligence and balance in a man is but a reading in smaller lettersthe ligure is Plato's -- of intelligence and halance in the State. Furthermore, intelligence and balance are conscived to be ideals not only of combact, but also of appreciation, so that the good becames the concent of every excellence, the benetiful as well as the useful and the true. Plate asks us thus to contemplate a vision of beauty as well as an ideal of conduct and a goal of thought. But the essential thing is that this contemplation must be

## ETHICS AND EDUCATION

worked out in social terms, and, when worked out, is seen to disclose the enduring pattern of things which attracts by its own excellence and creates by its own power. Particulars of conduct, things like justice and temperance, which we call the virtues, appeared thus to Plate to be dependent on a whole of excellence, to be its manifold instances, or some relation interwoven with them. One could not be geominely virtuous in some single direction, but rather more or less virtuous as a whole and as a member of a society which as a whole is more or less virtuous. The good is one. Scholm has history revealed a finer faith in its reality and in its possibilities.

The practical prublem set by the philosophy of Plato was the organizing of society in the interest of the ideal it discloses, and this he conceived to be primarily the problem of education. The details of his system we still read with surprise at their boldness, their novelty, and their foresight. They are everywhere joined to an insistent demand, which is both the fundamental characteristic of the Platonic scheme of education and a natural result of his ethical attitude. That demand is that education should aim at individual disinterestedness. So Plato valued more highly the studies we call abstract and appendative than those we call concrete and useful. The latter, he believed, fix attention on the immediately practical and the isolated, and thus, hy fostering the desire for individual success, promote the impulses which lead to social dismiganization. The former, however, by fixing attention on the impersonal and the general, tend to minimize the purely individual am-hitions and desires, give breadth of view, and thus make possible a clearer vision of the social goul. Philosophers were to head his State, solely because they are trained to pass disinterested and impersonal judgments upon the affairs of life. To believe that the good as realizable is a social ideal, and to teach with an eye primarily to individual efficiency or success, involved for Plato an insuperable contradiction. That is why the peculiarity of his educational problem is a natural result of his ethical attitude.

The ethies of Plate constitute an important document in the history of education. Wherever we find the insistence that education should equip youth for life by making them broadly disinterested rather than narrowly efficient, by teaching them subjects which make firr largeness of mind rather than for practical success, by fixing the attention on something which cannot be measured by worldly accomplishment, there we find the spirit of Plate either directly exerted or arising from some fresh emtemplation of social ideals. It has been a dominant spirit in education for centuries, shaping ideals and methods, and begetting that idea of education which we call liberal. (See Humanisar, Liberal, Education.)

Aristotle (384-322) keens his thinking true to the general conception that the central problem of ethics is to provide an ideal for conduct. But be individualized the ideal, laying stress, as did Secrates and the Sophists, upon personal attnimments. Yet he does not conceive the hest possible life as independent of social relations. It must be worked out, if it is to be attained, in the best possible State, but it is primarily a matter of individual perfection rather than of the perfection of society. While Plate could maigtain that the individual happiness of citizens is subordinate to the perfection of the State, Aristotle held that the State is at hest but an instrument in aid of individual well-being. It is one of the goods of life which, like maturity, health, friends, and property, minister to men's larger capabilities. He time conceived ethics to be a branch of politics, not because the State comes rationally first as setting an ideal, but naturally first as the environment of human relations and the domain of human activities. Morcover, the ideal is not with him the Platonic pattern of goodness that attracts by its ex-cellence and creates by its power; it is rather the free exercise of the function or activity which is peculiarly characteristic of man. All things, thinks Aristotle, have their characteristic activities which largely distinguish what they are, and the free exercise of which constitutes the good at which all things aim. The best life for men involves, therefore, the exercise of all their natural activities, but particularly the exercise of that activity by which men are popularly distinguished. And this is reason. Now the ideal which reason sets is twofold. It involves the virtuous control of conduct and the free exercise of reflection. Accordingly the ethics of Aristotle comprises an examination of the virtues, those types of excellence which make the admirable man, and also an emphasis on intellectual exercise pursued in its own interest for the self-sustaining joy of Thus the perfect man must be not only a citizen possessed of mature powers, abundant wealth, and friends, all mirable for his justice, high-mindedness, temperance, and generosity; he must also be reflective, letting his mind play freely about the concerns of life and the constitution of nature in order that he may attain the supreme excellence of disinterested intelli-gence. In a sense this is Plate transformed, a faith in an coduring pottern of goodness translated into terms of human psychology and natural science, and presented as a goal of activity rather than as an insight into abiding realities.

This suggested contrast is illustrated in Aristotle's treatment of the virtues. With him they are not partial though related manifestations of a good resentially one and eternal, they are rather organized and controlled tendencies to action in those critical situations where the possibilities of behavior are contrasted and opposite. Thus a man is corrageous when he has acquired

the settled habit of reacting to danger with his natural tendencies to flight or rashness con-trolled. He is, as it were, a "mean" between the cowardly and the headstrong. Other virtues are similarly construed. Here again we have the familiar Greek emphasis on belance and intelligence, but it is defined now in terms of the formation of habits. And if the virtues are to be unified, they can become so only as the individual attains a unified control of his habitual reactions in the face of the varied crises of conduct. If this unified control is to be attained, he must carry his conduct un into the demain of reflection, where the bearing of things can be seen and appreciated. "Anybody can give or spend money, but to give it to the right persons, to give the right amount of it, and to give it at the right time and for the right cause and in the right way, this is not what anybody can do, nor is it easy.

With Aristotle the Greek ideal attained its highest expression. Pluto beheld it with a net quite of this world, and endued with on at-mosphere not wholly human. He might have expressed that passion in the words of Sopho-cles: "O that my lot might lead me in the path of hely innocence of thought and deed, the path which angust laws ordain, laws which in the highest heaven had their birth, neither did the race of mortal man beget them, nor shall oblivion ever put them to sleep; the power of God is mighty in them, and groweth not on I' And Plate did sny of his perfect State: "In heaven thore is laid up a pattern of such a city, and he who desires may behold it, and, beholding, govern himself accordingly. But whether there really is or ever will be such an one is of no importance to him; for he will not according to the laws of that city and of no other." Aristotle beheld it with a colm confidence untouched by suspicions of its remoteness. For him it was the ideal of the best life attainable by man: best because it embodied the exercise of man's greatest capacities, and attainable because it was grounded in the indications of these capacitles themselves, the existence of which guaranteed it without the need of other support.

Greek ethics, beginning with the Sophists and culminating in Aristotle, substituted thus for the current and traditional morals the cenception of the best life for man in the light of his unturn) needs, surroundings, and expucities. Its dominant ideas were halance and intelligence. It was an ideal at once of conduct and of education. Wherever Greek influence went, and that means throughout Wratern civilization, - ethical inquiry felt its impression. The conception of the hest life, the terms in which it was expressed, the means by which it might be reached, the sanctions which might be urged in its support, — these things might vary, but reflection on morals tended to substitute for traditional practices a conception of the best life, or to suffuse these practices with a senti-

ment springing from the vision of it. Often these ethical reflections presented an astonishing contrast to the popular morality of the times which produced them; and this contrast has been so heightened by the imagination of many historians that we are wont to think of the centuries which marked the beginnings of the Roman Empire and the spread of Christianity as centuries of moral debanchery, and to regard their ethical ideals as protests wrang from despair. It is somer to think of them in the moin as the continuance of the Greek habit of mind. The two ethical philosophies which are regarded as characteristically Roman, the Stoic and the Epicurean, received their initial impulse from Greek thinkers and spread under Greek influence and instruction. Neoplatonism wos Plato revived and molding Jewish philesophy; Christianity itself, under Greek influence, came to think of Jesus not only as the Messiah, the bringer of comfort and salvation, but also as the pattern of perfection, the formler of a lingdom wherein membership constituted the best life.

Of all these othical tendencies, Stoicism (q.v.) and Epicureanism have perhaps the best right to rank as othical philosophics. ideal of the one, conceived as the resolute will, and of the other, as the sensitive disposition, were grounded in a consideration of man's needs and capacities in view of his surroundings. These ideals have become violently contrasted in men's imagination. The Stuic, as Seneca (4-65), Epictrius (first contury A.D.), and Marcus Aurelius (121-180) have pictured him, stands free from the allurements of his soul steadinst and resolute to do his part in the world " whether Goil or atoms rule." The Epicurean, as the fine character of Epicurus (q.v.) (341-270 n.c.) himself and the poetry of Lucretius (96-55 n.c.) formed him, is open to the joys of life, his soul attuned and sensitive to the solicitations of happiness, his mind freed from cosmic obligations, since nature, being but matter continually reorganized according to changeless laws, is indifferent to all its prodnets, and yet affords the instruments to happiness, if care is taken to discover and employ them, Contrasted as these ideals are, the one tending toward insensibility and the other toward dissoluteness, they involved an identical discipline, the understanding of human nature and the central of its propensities. Consequently both Stoic and Epicurean could find the aim of education to lie in the development of personality, and value its content and methods as these contributed to that aim.

For the development of ethics Christianity is especially noteworthy for its exaltation of new virtues. Aristotle emphasized such human excellences as wislom, temperance, courage, justice, high-minitedness, liberality, and friendship. Christianity taught machiness, self-sacrifice, service, charity, mercy, peace, long-

suffering, forgiveness, faith, hope, and love. In so teaching, it did more than lengthen the list of the fruits of the spirit. It tended emphatically to alter for reflection the philosophical view of things. The world, in its conception, had become somehow soiled, so that men could not behave toward one another. as beings exulting in the pride of life. They faced one another as creatures needing help, consolation, and comfort. They faced, too, a God who would be to them as a father if they, as children, would submit themselves in meckness to his parental care. Thus there has been in the cthics of Christianity the sense that human relations have been determined by an overwhelming calamity which spoiled and debased nature, making it unfit to be a source of inspiration and a sustainer of happiness, putting men rother in desperate need of one another's help and of salvation. There has been in contrast with this life, the vision of the City of God, on which men should set their affections, and in the radiance of which the joys and toils of the present become insignificant and potty. It afforded an ideal which could comfort and ennohic, but which could also render men insensible to the demands of this life and indifferent to the possihilities of natural goodness. Its training was of the spirit in the jiaths of peace by the means of grace. So that when Christianity first possessed the world, it did not turn men's ninds toward a knowledge and conquest of nature in the interest of human happiness. (See Chuistian Education.)

Yet the sense of the futility of all things earthly should not be set down as a thing poculiarly Christian. While we are justified in regarding the ethical ideals of the Greco-Roman period as a continuation of the Greek habit of mind rather than as a protest ogainst a widespread depravity in human affairs, we must recognize that they were generally marked hy a sad world-weariness. They were so often the ideals of tired men. Various reasons have been assigned for this. Perhaps we find the elew to the matter in the fact that the general imagination was dominated by the idea of imperial conquest, of the restless expansion of the arms and power of Rome. Great victories could arouse great enthusiasms, but those victories tended more and more to be nothing but the subjugation of ungivilized bordes which imposed upon the Roman a burden of which imposed upon the itoman a burden of administration without contributing to the intellectual life of the time. The greetest energy was spent upon a task which yielded little spiritual reward beyond the consciousness of the successful handling of matters of routine. The conquest of barbarians by Remans afforded none of the great stimuli to crentive imagination which marked the robust defense of Greeks against the Persian. The fruits of war were booty and the task of The fruits of war were booty and the task of so organizing savage crowds that future trouble

might be avoided: they were not the consciousness of a nation saved by its own efforts for its own destiny. The things of the mind were supported by patronage rather than by the quickened intelligence of a people. A multitude that could not amuse itself had to be amused by administrative ingenuity. Life tended more and more to become artificial, that "even in a palace life may be well lived," the survey of imperial possibilities afforded no other prospect than another day of wearisome details, desperately in need of something refreshing, but finding only conventionality for its support. Not that men were generally conscions of such an atmosphere, but that in such they lived, and, breathing it, found it stifling,—if this was so, it is no wonder that men were thread and sought ideals of life which rested the soul, but did not inspire.

The Middle Area as we are wont to regard

The Middle Ages, as we are wont to regard them, were possessed by Christianity, but by Christianity organized and administered by the Church and joined with the Empire in modifying the destines of Luropo. So domiunne was that possession, and so frequently has history been written in terms of it, that the remarkable difference between the mornly of men in their everyday life and the ideal of the men in their everyony life and the mean of the best life as it found expression in the Church is overlooked. That ideal Mr. Bryce has thus described: "A life in the Church, for the Church, through the Church; a life which she blessed in mass at morning and sent to peaceful rest by the vesper hymn; a life which she supported by the constantly recurring attended. stimulus of the sacraments, relieving it by confession, purifying it by penance, admonishing it by the presentation of visible objects for contemplation and worship—this was the life which they of the Middle Ages conceived of as the rightful life of man; it was the actual life of many, the ideal of all." But rarely has there been a time when human relations were marked by so much inhumanity and sordid worldiness, and yet which could own an ideal so unworldly. To that ideal men turned to seek enlightenment and instruction. In the shelter of the Church schools were founded, The teachers were cleries and even when uni-versities were established, with their characteristic institutional independence, the teachers still for the most part were members of some religious order, whether they taught medicine, law, rheteric, physics, or theology. The more the learning of the Middle Ages became organized, the more it modified and expanded the ethical ideal. This is seen, for instance, in Ahélard  $(q, \nu)$  (1979–1142) and Thomas Aquinas (q.v.) (1224-1274). The former, under the title "Know Thysell," treated morality as an independent science based upon the will and conscience; and the latter regarded the State once more as an instrument for human perfection in this life. But most significant, perhaps,

is the work of Rager Baron (q.v.) (1214?-1204). Part VII of his Opus Majus is a remarkable discussion of maral philosophy. It ends with the exaltation of Christian ideas as supreme; but it discusses civic marality and personal nurality in the light of history. On these topics Baron dwells at length because of "the beauty of the subject and the rarity of the benuty of the subject and the rarity of the brooks treating of it." Aristotle is his great authority, but he speaks of his search for Sencea, long unknown to him "and probably to others," and quotes him frequently. He affirms that admirable truths on the subject of personal character and conduct have been set forth by heathen writers, which put Christians to shorne. While his work is exceptional, it indicates a new and growing interest in the ethical reflection of the time.

There were also influences independent of the Church which contributed to the enlargement of ethical conceptions. The institution of chivalry, with its ideal of the knight without four and without repreach, its emphasis on courtery, gentleness, success of the oppressed, and respect for women, aroused an admiration of new virtues as embodied in the warrior who was also a gentleman. And such organizations as the Hansoatic League, arising earlier than the thirteenth century, and formed in the interests of safer trade and formed in the commercial and industrial relations, began to make the demand for ethical recognition in a domain of human activity hitherte almost completely neglected by the moral philosopher. Its noon has been long delayed, but its down

was early.

It is apparent that modern ethics was not confronted with a dearth of ideals. It possessed the moral philosophies of ancient times, and the heritage of the Middle Ages. Indeed, many a modern book is but a commendation of the long-familiar, a discussion of the hest life and of the virtues; and moral education has aften been conceived as the study of classical literature. Yet it is not to the rewriting of old themes, however fresh and invigorating, that we should turn for the modern emphasis. It was not for new ideals that modern ethical philosophers searched the scriptures and their own lives, but for a new authority, new methods, and new instruments. The Church ideal, although, as has been noted, there were tendencies in ethics which made for its modification, had required during the early years of Christianity and during the Middle Ages a superhuman authority resting upon an institution considered divine. Neither the authority nor the institution endured without chal-lenge. The forces that weakened them— the expansion of men's minds through study, the steady, it slow, growth of a first-hand knowledge of nature, the strife between popes and emperors, the growth of nationalities, the discovery of new parts of the earth - weakened them gradually, but the consciousness that

they had been weakened to the point of inmlequate was comparatively abrupt. Francis nate with the appreciation of the need of new foundations which is the outcome not merely of a grudual preparation, but also of sudden and revolutionary insight. Francis Bacon may be suid to have roised a new ideal, but it was an ideal of the organization of the instruments at men's disposal for the attainment of the best life. These were primarily science, industry, and the arts. Bacon provided for the Church, leaving its nuthority undisturbed in those directions which science, ludgistry, and the arts do not touch; but for these enterprises he claimed an independent domain, free from authority and tradition and founded squarely upon attainable human experience, Like Plata, he could sketch a perfect State, but in science, imbustry, and the arts it was founded, and in their interests organized. Descartes, confessing his willingness to submit his opinions to authority, proclaimed under gover of that confession his belief in the equal and natural ability of all men to distinguish between good and bad, true and false, and insisted that what men need in their concerns is not the guidance of mithority, but a method for profitably conducting their thoughts and experiences. Hobbes attacked the idea of authority itself. and found it resting ultimately on the mutual consent of men unwilling to trust one another when left to their own natural devices; for the natural condition of mankind is, he thought, "which is worst of all, continual far and danger of violent death; and the life of man solitary, poor, nasty, brutish, and short." Authority, once established, he would have absolute, but he grounded it solely on nature, and limitable that a violence apply as an inviting and justified its existence solely as an institution which makes for peace among men. Work like all this was not the heginning of a now era, but it proclaimed the full consciousness of one. Progress was openly arrayed against tradition, and it has fought a conquer-ing battle ever since. That battle has been stuldorn, and is still continued, but to-day it is a commonplace to affirm that authority rests on an accommodation and consent, that method is but organized experience, and that the primary instruments of human welfare are science, industry, and the arts.

The history of modern ethics is the history of the increasing recognition by moral philosophers of these principles. It has been, moreover, a history tangled and confused, for the spirit of modern ethics has never been completely the spirit of the institutions which have passessed the power and resources of modern times. It has had to win resources and power by revolution and compromise. It was thus marked, as we are wont to say, by an intense individualism, since it was the

spirit of persons rather than of institutions. Three hundred years after Francis Bacon and Hobbies, an emperor can still claim that he is an instrument of the Lord and not a creature of politics, that he holds his crown by the grace of God, and not by the will of a people or a parhament. Bishops and earls still sit in the House of Lords, not because they are statesmen, but because they are bishops and earls. Impulses toward civic improvement, the remedy of mublic evils, and the enlargement and betterment of education still find their chief stimuli in individual enterprise or in unofficial organizations. Similar illustrations might be cited from other departments of civilization. They reflect, and perhaps largely by way of reminiscence, how progress has made its may through revolution and compromise, Modern philosophy itself reflects the same picture. Descartes is its accredited father, but he left it a legacy of traditional problems which he himself had inherited, but had not discovered. Indeed, modern philosophy as a whole presents a confused combination of intellectual insight and problems which get their major significance from the fact that men once discussed them. And so, if we consider modern personality, the character of the typical modern man, we find it to be the product of readjustment rather than of singleness of vision. Progress was the spirit of the modern period, but the history of that period is the history of revolution and compromise. This, we may say, was inevitable, but there are indications that we have entered upon a new period where the demands of progress are no longer a call to arms, but the welcome vision of better things.

It was natural that individual moralists of the modern period should reflect its general tendency. Spinoza (1632-1677) is in many respects very typical. His principal contri-hution to philosophy bears the title Ethica, Its fourth book presents a way of life based on a knowledge of the passions of men as these affect human relations and as they can be controlled by reason. It is thoroughly demo-eratic in outlook. In order to attain well-being, he tells us elsewhere (Tractatus de Intellectus Emendations) that it is necessary to understand nature, " and also to form a social order such as is most conducive to the attainment of this character by the greatest number with the least difficulty and danger. We must seek the assistance of moral philosophy and the theory of education; further, as health is no insignificant means for attaining our end, we most also include the whole science of medicine, and, as many difficult things are by contrivance rendered easy, and we can in this way gain much time and convenience, the science of mechanics must in no way be despized. Hut, hefore all things, a means must be devised for improving the understanding and purifying it, as far as may be at the outset, so that it may apprehend things without error, and in the best possible way." All this is conceived in the modern spirit, but Spinoza entitles his fourth book Human Bondage. fifth book is entitled Human Freedom, and there Spinoza pictures the best life as a ropturous love of the mind for Cod, a kind of passionate medieval mysticism. This ideal he grounds in a metaphysical argument concerning substance and attribute, essence and existence, the finite and the infinite, nature and God. His ethics is a compromise between modernity, medievalism, and antiquity. Kant (g, v) (1724–1804), tao, is typical. He conceived the moral law to be the principle implied in all reasonable behavior, and thus a basal prineiple of human nature. But, as if this were inadequate, be finds its own important implications to be God, freedom, and immortality and a "kingdom of ends" which one could never quite reach by cuthusiastically trying to improve society. Thus it was that attempts to found ethies upon human nature, human needs, human relationships, and to organize conduct in the interest of progress and a broad view of the possibilities of improving the conditions of life were sp. frequently turned into attempts to harmonize progress and tradition. Again, we may say this was inevitable, we may say it was wise; but it must be appreciated if we are to understand how modern moral philosophy so often attempted to legitimatize progress, and yet hinted that the best life is attainable without it; or how the philosophy of Hegel (a.r.) was at once a bulwark of tradition and an inspiration to Harl Marx.

It would be inadequate, even in a general sketch, to let modern ethics go solely with this comment upon its dominant characteristic, for it was fertile in ethical problems, in attempts to discover why man is or should be moral. Besides opinions of the types already noted there were men who looked for some natural sense or feeling or faculty or intuition, back to which could be traced the propensity to pass moral judgments upon conduct. Thus Hume (1711-1776) could appeal to the natural feeling of moral approbation; Adam Smith (1723-1790) to the natural symmethy aroused by an appreciation of the varied situations in which men find themselves; Reid (1710-1796) to a moral faculty; Kant (1721-1804) and T. H. Green (1836-1882) and their many followers to principles of jadgment, native and intuitive; Spencer (1820-1903) to egoistic and altruistic impulses; and the long line of British utilitarians, with such prominent names as Berdham (1748–1832) and John Stuart Mill (1806–1873). (gg.v.), to the natural desire for happiness. Such ideas as these were worked out by many, and in a variety of ways. On the continent of Europe they have been generally compled with philosophical speculation and formalistic classification; in England with psychological analvais and practical affairs, so that there utiliterianism, with its emphasis upon happiness and the greatest good of the greatest number, has become nationally characteristic.

Particular mention should be made of the work of Henry Sidgwick. His Methods of Ethics, first published in 1874 (sixth edition, 1901), is written in the consciousness that the problem of ethics has become a problem in methodology, the ways and means of attaining the best life and the virtues, rather than the discovery of what is good or the fourdation and authority of morals. He states in his preface that the work claims to be an examination " of the different methods of obtaining reasoned convictions as to what ought to be clone which are to be found — either explicit or implicit — in the moral consciousness of mankind generally; and which, from time, to time, have been developed, either singly or in combination, by individual thinkers, and worked up into the systems now historical I have avoided the inquiry into the Origin of the Moral Faculty — which has perhaps occupied a disproportionate amount of the attention of modern moralists - by the simple assumption (which seems to be made implicitly in all ethical reasoning) that there is something under any given circumstances which it is right or reasonable to do, and that this may be known. If it be admitted that we now have the faculty of knowing this, it appears to me that the investigation of the historical antecedents of this cognition, and of its relation to other elements of the mind, no more properly helongs to Ethics than the corresponding questions as to the cognition of Space belong to Geometry." Many have thought that the work of Sidgwick utterly ignores the inquiries which give to moral philosophy its chief and characteristic importance; but the historian sees in it the expression of a growing conviction that the best life is naturally disclosed in that prospect of better things which a progressive society envisages, that the virtues are virtues solely because they are types of human excellence historically exhibited and individually attainable in the relations of man to man, and that consequently the only moral problem is the concrete and particularized problem of method,

This conviction has in recent years steadily grown in intensity and in general recognition. We may still, however, discover, as in overy period of human history we do, a great discrepancy between the habits and customs of men and the moral ideas which their literature and moral philosophy disclose; but he who reads and he who is engaged in any enterprise for the improvement of human relations can recognize that the primary demand to-day is not for edification, but for enlightenment. The priest still goes to the slums, but there goes with him a demand for more air and more light. Men still carry comfort to sick and wayward souls, but there go with them societies for the prevention of disease, of over-

crowling, of poverty, of excessive toil, of the unvise treatment of children, of ulmost every will which can distort vision or sap energy. These societies appeal to the public conscience, but they seek to awake it not so much by exhortation as by the concrete exhibition of existing evils and the methods of remedying them. Public officers are expected to administer their trusts wisely, not solely because such is their duty, but primarily because they are public officers. In general, virtue is no less desired or esteemed, but vice has become more intolerable. Although revolution and compromise remain in practice, although habits and customs clash with insight and vision, the ethical inquiry of to-day may perhaps claim that it is freeing the conception of progress for singleness of vision. One of the most recent textbooks in ethics (Devey and Tults, 1908) closes with these words:—

"Science will succeed in pointing out the specific causes for many of the meral evils from which we suffer. Poverty, crime, social injustice, breaking down of the family, political corruption, are and all the necepted simply as 'evils' or 'which thouses' in general. In many cases their amount may be greatly reduced when we understand their specific causes and apply a specific remedy. But the great rediance is much the primal forcess which have brought mankind so far along the forces which have brought mankind so far along the fine of a dynames. The emistant remaining of values in the search for the genuinely satisfying, the causimat forming, ordificizing, and resulting of thirds, the centimated forming, ordificizing, and resulting of them, to everence for a larger law of life and a more than individual moral order, the outgoing of sympathy and love, the demand for insides—all these are the forces which have healt our present social system, and these must enathmally reshape it into more adequate expressions of grauine moral life if it is to continue unimpaired or in greater vigor. We do not know in any full sense whence the life of the spirit course, and we cannot, while standing upon the platform of chies, prefite its latture. But if our study has shown anything, it is that the moral is a life, and a something ready made and complete once for all. It is the new and serious shundings which call out new vigor and principles. And this should aid in making its further advance stronger, freer, and more assured because mero intelligent."

The girn of this article has not been to write a history of morals or a history of ethical philosophy. It has been rather to aketch the important ethical ideas as they have appeared in history and influenced the minds and educational ideals of men. To trace in detail how modern ethical ideas have affected mudern education would involve the writing of the history of that education. For what that history rovents is the growing recognition of the spirit of progress. The steady breadening the spirit of progress. The steady breaking down of the ulen that one type of education is adequate for everybody, the growth of industrial education and vocational training, the carrying of the school to all classes of society and continuously into now fields of activity, the revolution wrought in discipline, the pro-fessional training of teachers — such things not only reflect the spirit of modern ethics, but

point ance more to the close connection which has always existed between moral insight and educational advance. Yet history discloses a steady decline of the importance attached by educators to specifically moral instruction. Even in our colleges and universities the course in othics has lost the presminence it once had. This is often regarded as a misfortune, but in the light of history it may be set down as the recognition that the young are taught to be moral not merely by precept and example, but by a lively acquaittance with the specific problems which beset life and by a training in the solution of them. Or it may be set down as the recognition that the study of good and bad, right and wrong, in general, is but one of many ways to strengthen the desire for the good and make known the best ways by which the goods of life may be seenred and disseminated. Since the existence of the good and of various means for its attainment constitutes a natural incentive to morals, it may be claimed that there is no specific morality which can be taught.

Academic Status of Ethics. - Since the days of Plato and Aristotle, ethics has been regarded in the general classification of knowledge as a branch of philosophy. It should be remem-bered, however, that the scope of philosophy has been gradually restricted as special sciences have attained independence of general systems of thought. Yet, great as this restriction has been, ethics has not yet succeeded in establishing itself as an independent science, but remains along with logic, metaphysics, and esthetics, as one of the parts of philosophy. This fact has determined the place which ethics has held in the general arrangement of college and university studies and its affiliations with other departments of knowledge. Even when it is taught in public schools as a part of general education, its connection with philosophy has been evident. For many years in American colleges a course in ethics, usually known as moral philosophy, was prescribed for all stu-dents, and this prescription is still common, although far from as general as formerly. For the advance of ethical inquiry the close identification of ethics with philosophy is not advantageous, for it is evident that any comprehensive appreciation of moral progress can be secured only through acquaintance with general history and with such subjects as economics politics, sociology, and anthropology. The more intimate and increasingly recognized relation of ethics to these subjects will doubtless alter its future status as an academic discipline. F. J. E. W.

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ETHICS, PROFESSIONAL. — See Pro-FESSIONAL ETHICS; TEACHING AS A Pro-PESSION.

ETHNOLOGY. - See ANTHROPOLOGY.

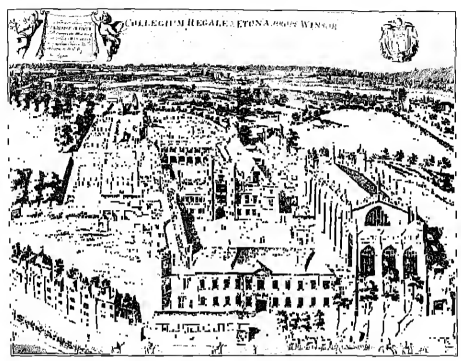
ETIQUETTE, EDUCATION 1N. — See CRIVALRIC EDUCATION; GENTRY AND NOBLES, EDUCATION OF.

ETON COLLEGE. — The school which was attached to this college, or which formed rather the principal object and end of the college, is probably the greatest alike in size and results which the world has yet seen. In England, while many schools are called royal and dubbed royal foundations, this is the only royal foundation io the full sense. It not only received royal recognition in its title, and in being endowed out of nominally royal, but really public, possessions, but it was netually built with moneys out of the privy purse, and endowed with lands, some of them confisented to the royal purse, but some also bought out of it by the personal effort and at the personal expense of a king. By letters patent of Oct. 11, 1440, King Henry VI, then eighteen years old, having just taken our himself the government, "as a sort of first-fruits," to "show like his ancestors his devotion to the Church," founded in the parish

church of Eton "not for from our birthplace" in Windsur, "the Kings College of Oure Ladye of Eton besyde Wymlesore" to consist of a Proynat, ten pricats (the fellows), consist of a Provinst, ten prieses (the indust), four derks, "six churister lings, daily to serve at divine worship, and twenty-five poor and needy scholars to learn grammer there," and "twenty-five pour and disabled men to pray for the souls of his father and mother and all his farefathers and all the foithful deported ; also a Master or Informator in grainthur to teach the said usedy scholars and all others from any part of England coming there, gratis, without exaction of money or anything else. The college was figured to hold property up to the value of 1000 marks (£666, 13s, 4d.) a year, equivalent to about £20,000 o year now, and the Provost, two fellows, four choristers, two schulurs, two rierks, two ulms-men were unned in the charter. Shortly after, on Feb. 12, 1441, King Henry founded another college at Cambridge University, conanather conegn at Cantoring University, emissing of a Provost and twelve Scholars or fellows, by the name of the King's College of St. Nicholas, so called because the day of St. Nicholas of Myra, the prototype of the buy-hishop, the patron saint of schoolboys, who is still worshipped by children nader the carrie of Santa Clare, who have the Alexander that the Clare was the Control of the Lines. tanne of Santa Claus, was Dec. 0, the King's birthday. There was in Eton church before 1425 a chantry of St. Nichalas, and it is quite possible that the chantry priest of this church was also, as was common, a grammar school-master. This may have partly suggested the clinics of Eton for the site of the college school. There was at first no organic conmeetion between Eton and the Cambridge callege. The immediate model of the two calleges was the callege school at Higham nulleges was the callege school at Fighan Ferrers in Northamptonshire and the College of All Souls at Oxford, founded by Henry Chicheles, Archhishop of Canterbury (q.v.), Henry's gaddather, in 1422 and 1432 respectively. But these were only copies an a smaller scale of the two colleges of St. Mary founded by William of Wykeham, Lord Chanceltor of England and Bishop of Wirelester at Oxford them and over colleges by 1370 ford, then and now called New College, in 1379 and at Winchester in 1382, in which Chicheley had received his own chication. Winchester College was the first collegiate church (q.v.) in which instead of church services education for boys was made the first object of the corporate body. On Mar. 5, 1449-141, the liest installment of the endowments was given to Eton, chiefly consisting of Alien Priories (q.v.). A good many of them bad been sold ne leased to great pursons, and Henry had to lary these to give them to his college as William of Wykehum and Chicheley had done for their colleges. In 1441 Henry visited Winchester to see the working of the school, and as a result, when starting the school at Eton, probably alient Michaelmas, 1443, -- two years, 1441 to 1413, being employed in building the college and school — he appointed as Provost William Waynflete, who had been headmaster of Wip-

chester for cleven years to Michaelmas, 1441. Another Windiester scholor, William Westbury, came from New College to be headmuster in 1442. Statutes were made for Etim and the Cambridge sollege on July 16, 1443, in the same words, with small exceptions, as those for Winehester and New College, and five scholars, one ex-scholar, and one commoner of Winchester were admitted annual the first eleven scholars of Eton. So large a part did Winchester play at litton that the first three provists, twelve out of the first twenty-five headmusters and eight of the ushers or second musters, and probably a guar many more, cause from Winchester. The statutes enlarged each cullege to the same size as Winebester and New College, i.e. to a provest and seventy scholars, besides the ten fellows, while at Eton there were also added, in imitation of Winchester, twenty Commoners (commenceles) who were to be some of noblemen or special friends of the college, and thirteen outside scholars of the kind known afterwards as servitors, who got their cilication and board in return for acting as servants to the fellows and headmaster. Henceforth King's Callege, Cambridge, was to be exclusively manned from the "College Rould" of Eton, as New College, Oxford, was from Winsbester College. Emprmous same were spent, chiefly out of the revenues of the duchy of languater, on huilding and rebuilding, on an ever-increasing scale, the college, and particularly the church of Etan. But it remained unfinished, when in 1452 the first attack of insanity fell on Henry, During the Wars of the Ruses a great part

During the Wars of the Russe a great part of the endowment was taken away by Edward IV, and he 1463 by Papal Bull the college was annexed to St. George's, Whulser, and he resone four or five years the school ceased. In 1467 it was restored by the efforts of Westbury and Waymflete, then Bishop of Winchester, with Edward IV as founder instead of Henry VI, though since the days of the Tudors Heavy VI has been rejustiful. The revenues were of diminished that the propost got £30 a year instead of £75, and there were only seven fellows instead of teo. This perhaps hustened rather than retarded the development of the school into a great public school for the upper classes and the aristocracy, who, while puring nothing for their education, as the school was a free grammar school open without taition fers to all comers, paid large sums for buarding in the houses of the fellows and in the form of Etan, whence they came to be called Oppidans. As at Winchester on at Etan the "poor and needy" scholars were scions from the first of the professional classes and the country gentry, relations of judges and civil servants and velocilo people, while as early as 1520 Richard Lord Grey of Ruthyn was at the school, prob-



LONGAN'S VIEW OF PURK COLLEGE (1688).



By Permission of Spottiswoods & Co., List., Eton Golfeye,

Main Cullene. (From the South.)



ably as a commoner, and a young Paston, of the family of the Paston letters, as an Oppidan (about 1479).

The earliest indication of the number of the Oppidans, who rather than the scholars have made the school famous, is in the will of Provest Lupton, provest from 1504 to 1540. Most of the college buildings and the whole of the great quadrangle except the chapel were built by him or in his time. First came in 1503–1504 "Long Chamber," in which all the seventy scholars slept in one long room, new cut up into separate rooms, and which

"Contrived a double debt to pay,

Bedrooms by night and living-rooms by day."

Next, about 1512, a new, now Old or Lower School, in 1515 the chantry on the north side of the church, known as Lupton's chantry, in which he and many later provests lie buried, and in 1517 the Provest's Lodgings and the great red-brick central tower called Lupton's Tower. By his will, Feb. 23, 1540, Lupton gave "a hundreth children of the town 8d. a piece." There is no other indication of numbers till the first extant school list, that for 1678, when there were 207 boys, including the chorishers. Only one was a nobleman, the Scotch Earl of Stirling, and there were three baronets. Sir Robert Walpote, the first Etonian Prime Minister, was a colleger, and was on the roll of King's College in 1695. In the next school list, that for 1718, the numbers had risen to 399. The first William Pitt, afterwards Earl of Chatham, was there in 1717. The numbers sank again to 244 in 1745, went up to 408 in 1766, of whem 50 were sons of peers, down to 230 in 1776 after a rehellion in which 150 boys left the school, including a future Prime Minister, William Grenville, who was sent back by his father to be flogged and expelied. In 1836 the numbers stood at 444, while ten years later they were 777, in 1891, 1007, and in 1908, 1045.

Of the carriculum of the school no very definite information is forthcoming before the sixteenth sentury. But we know that it consisted in the study of the Latin classics and the writing of Latin verses from the record of a payment of 10d. in 1474 "for the binding of a school-book, viz. Ovid," and from a letter of William Paston in 1470 in which he gives a specimen of his versitying. In 1486 a school Vergil was recovered which had been furtively taken away, apparently by a dismissed headmoster. In 1528 the "Formorder and usage taught in the Grammar School at Eton" was directed to be followed in the Iree grammar school at Cuckfield, Sussex, calarged in that year and the "Form" is annexed to the deed of endowment. It gives the curriculum in six classes. The first class learnt Stanbridge's Latin Grammar Rules in English, and did "small and casy Latins." The second did Cato's Moradia, the third and fourth Terence and Erasmus' Colloquies, the fifth and sixth

Vorgil, Sallust, Horace, and Ovid. They all wrote Latin prose and verse. No Greek is mentioned. But a little earlier the Vulgaria of William Horman (q.v.), hendmaster of Eton 1485-1495 and, after an interval at Winchester as headmaster, 1495-1501, follow and vice-provost of Etan, published in 1510, give evi-dence of Greek being taught there; and Sir Thomas Pope, founder of Trinity College, Oxford, writing in 1556, says Greek was taught at Etan when he was a boy there. No Greek occurs in the time-table sent by Dr. Cox, headmaster in 1530, to Saffron Walden School in Essex. Even in the time-tuble of Malim, headmaster in 1561, Greek grammar was only learned by the two highest forms, VI and VII. and no Greek authors are mentioned. It is not till some notes of Anthony à Wood's, maile about 1660, that Demosthenes, Homer, and "Zenophon" appear among the authors read. At that time Greek prese was practiced by translations out of Latin into Greek. In 1705, Dr. James, they table about the 1705 Dr. James' time-table shows that the Sixth Form translated Homer into Latin verse. Theocritus, Aristophanes, and Greek plays were read. Latin verses were still the chief object. French was taught out of school, as was also drawing. It was not till 1851 that mathematics was made a part of the regular school work, nor till 1860 that natural science was introduced, and the mathematical, science, and French masters were raised to the same status as the classical masters. Under Dr. Warre (1881-1905), the unity of the school was supposed to be preserved by a community of bondage to the Greek Testament, being read by all for one hour every Monday morning. Now, under Dr. Edward Lyttelton, it is possible to be admitted to Eton without "compolsory Greek," and to pass through it with German instead of Greek in the Army Class—a rather recent addition to the school which produced the Duke of Wellington and Earl Roberts In the regular classical mill. The Army Classes number over 100 boys. Classics still predominate, 184 out of the first 240 boys specializing in classics, which now include, however, French, English history, and English literature, as well as mathematics and classics proper.

It was of course a libel when fluxley said that Eton only taught good manners and a gentlemanly proficiency in cricket. It is not even certain whether its cultivation of cricket—to use the word as including games and sports in general—is due to its being the school of the aristocracy, or whether it is the school of the aristocracy because of its cultivation of cricket. It was always to a large extent the school of the cent because of the royal patronage extended to it, and its neighborhood to Windsor and to London; but until the second half of the cighteenth century it was less the school of the aristocracy in general than Winchester in the seventeenth or than Westminster in the cighteenth century. It became pre-

eminently the school of the aristocracy because of the beauty of its site, the superiority of its millings, and the charm of its spacious playing fields, but chiefly because on the whole the boys were much better treated than at other schools. The system of dames' houses had already begun in 1501, when Malini says that there were monitors at each "hostises" (hostess') house "to stop chiding or wrangling and to enforce talking Latin." The houses heing of muderate size and kept by hithes, much less burbarism flourished there than in Long Chumber at Etou or at Westminster or the much more harrack-like Commoners at Wischester or "schoolbonse" at flughy.

As early as 1506 the famous playing fields, playing meads, or playing lees, as they were at first and more properly called, since they were grass mondows and not fields, i.e. arable land, occur in the accounts. Before that there was little encouragement of gauces, and the only furns of exercise were a march out to Montem, later known as Salt Hill, a hill ahout a mile from the college, with special outings for getting may on May Day and gathering outs in September. Little of either outld be gathered by the school new. About the same time the hoys began to perform nte same the noys negan to perform plays, a Latin play, prescoted by the moster at Christmas, with a little later an English play presented by the usher. From Horman's Vidgueia (1519) we gather that the hoys borned to swim and play football "with a hall full of wind," quoits, and tennis. Cricket dues not appear before the reign of Elizabeth, and that as a Lour george (Calford is Sunset). and then as a town game at Guilford in Surrey. By Elizabeth's reign Muntem had sunk into an annual celebration at which new boys were initiated with actual and Attic salt; and afterwards became a mock-military march at which the salt took the form of mineas, callected from passers-by and those who came to see the fun, for the benefit of the captain of the school, the head colleger. Robert Boyle, "father of chemistry and made of the Earl of Cork," when at Eton about 1630, played nt tops and hall and was given sweets by the provost. In 1765 cricket, fives, and tennis are the principal games mentioned in the Nugæ Etoneuses (Eton Trifles) of that year. But battledure and shuttlecock, peg-tops, hop-scotch, murbles, hoops, cuss-in-the-corner, bunt-the-hare, and chuck-farthing are also mentioned. It is a disputed point incapable of definite solution, whether, when Gray, in his Ode on a Distant Prospect of Eton College, written 1742, asks" who chase the rolling circle's specil" he meant who howls hoops, or who runs after the cricket ball. These "who arge the flying ball" were no doubt the fuotball players. was not till the nineteenth century that the playing of cricket became a cult and rowing a profession. The former began with the matches against Harrow School, first started in 1822, and against Winchester College in 1826, and still played annually, the latter since 1854 at Winchester and Eton alternately, the former at Lord's Cricket Grimul, Landon. Boating as a profession and not a mere amusement began with races against Westminster School in 1826, and continued till 1818, when the Thames steamboats stopped Westminster rowing. Since then Houley Regatta has been the object of the Eton eight. Thaugh some other schools, such as Belford, Rufley, and to a small extent Winchester and Cheltenham, now raw, the Oxfard and Cambridge boat race still depends chiefly on which university is, for the time, Invoiced by the Eton carsinen. At foothall Eton has two games of its own, "at the Wull," the grand match between Collegers and Oppidaus being played on Nov. 30, and the field game, which is one of the elements from which the Association game was developed at Oxford. A Rugby football team and an Association team are now started for some interschool matches. Tennis has disappeared. Rackets reigns in its stead.

But great as the part played by games has been in making the Etonian and the English

Ilul great as the part played by games has been in making the Etquian and the English public school system, it is after all to the excellence of its teaching that Eton has owell its position. Even in the days when Keate (c. 1830) pretended to teach 198 boys in one form, the bessons being often interrupted by singing and throwing paper pellets in even stones, the out-of-school teaching by "my tutor" was most efficient for those who chass to learn. Many of the tutors inspired in the hoys a far more lasting lave of letters and a more effective stimulant than the mure ordered and systematic emphision of class teaching. The names of George Cauning, Prime Mindster in 1827, the Marquess Wellesley, Covernor-General of India, of Gladstone, three times Prime Mindster, and Lord Chief Justice Coleridge, as eminent in learning, in the school magazines, and the school debating society, community called "pap," as they were in afterlife in the House of Commons or the law courts, are alone enough to show that Eton education was no bad one.

The advertisement thus received from its ten prime ministers, its twenty-two governor-generals of India, and its innumerable orbinet ministers, attracted "the thanes," and the thanes attracted the rest. On the whole, Eton has led and still leads the van of the public schools on its merits. The authorities there have on the whole been more amenable to public opinion and more pervinus to new ideas than those of other prominent schools, especially in the domestic life of the boys, but also in the adoption of new subjects and new methods in teaching.

A. F. L.

See Dormitonies; Ghammar Schools, English; Public Schools; Athletics, Educational.

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EUCLID (EUKLEIDES). - The greatest teacher of geometry of ancient times, and the author of one of the world's most influential textbooks. Practically all that is known of his life is given by Proclus (410-485 A.D.) (q.v.), who says;
"Not much younger than these [Hermotimus of Colophon, and Philippus of Mende, who were mpils of Platol is Euclid, who composed the Elements, collecting many of the theorems of Eudonis (q.v.), perfecting many of those of Theætetus, and also demonstrating with perfect certainty what his predecessors had but time of the first Ptolemy, for Archimedes (q.v.), who closely followed the first [i.e. Ptolemy the First, or Ptolemy Solvel, speaks of Euclid. Furthermore it is related that Ptolemy one time demanded of him if there was in geometry no shorter way than that of the Elements to whom he replied that there was no royal rand to geometry. He was therefore younger than the pupils of Plato, but older than Eratosthenes and Archimedes; for the latter were contemporaries with one another, as Eratosthenes somowhere says." Another Greek writer, Stopwas, tells a story that expresses the educational value placed by Euclid upon geometry: Someone who had begun to study geometry with Euclid, when he had tearned the first theorem, asked, 'But what shall I get by learning these things? Euclid called his slave, and snid, 'Gire him three pence, since he must make gain out of what he learns.'"

From the first of these fragments we gather that Enclid lived after the pupils of Plato (who died in 347 u.c.), and helore Archimedes (who was born c. 287 u.c.), and in the reign of Ptolemy Soter (who reigned from 306 to 283 n.c.). He must therefore have llourished about 300 n.c. He probably studied at Atheus, and certainly taught at the great school of Alexandria, in Egypt. He wrote not merely on geometry, but also on the theory of numbers and other mathematical subjects. It is, however, by his Elements that he is chiefly known. Proclus, in speaking of this work, says that there are "in the whole of geometry certain leading theorems, bearing to those which follow the relation of a principle, all-pervading, and furnishing proofs of many properties.

Such theorems are called by the name of elements, and their function may be compared to that of the letters of the alphabet in relation to language, letters being indeed called by the same name in Greek" (στοιχεία, stoicheia). This characterizes the work of Euclid, a collection of the basic propositions of geomctry, and chiefly of plane geometry, arranged in logical sequence. Enclid included in plane geometry between 160 and 175 propositions, the manuscripts varying in details. The distinctive feature of his work, compared with modern textbooks, is that he mingles his problems and theorems, endeavoring always to show how a figure is to be constructed before he considers any theorems relating to that figure. We, on the other hand, usually assume the possibility of constructing the figures, until we have a body of theorems upon which the proofs that our constructions are correct con be built. Enclid's treatment of proportion is purely geometric, and is considered too difficult for beginning pupils to-day, being replaced by an algebraic treatment. This modern method is confessedly less mathematically rigorous than the ancient one.

While we have in modern times improved the phraseology of Euclid, simplified the treatment of a few propositions, and made more usable texthooks for beginners, we have not improved upon the rigor of Euclid, nor have we materially changed his hasic propositions. Although he was not completely rigorous in all of his steps, he was more nearly so than modern textbook makers, and his geometry is liable to remain for all time as a standard upon which others can improve in details of bookmaking, but upon which no one will greatly improve in the essential features. D. E. S.

See Alexandria, University of.

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1902.)

EUDOXUS (408-355 n.c.). -- A distinguished mathematician of the Athenian school. He was born at Caidus, studied at Tarentom nuler the Pythogoreaus, went to Egypt with Plato, and family taught at Athens. To him Plato, and finally taught at Athens." seems to have been due most of the fifth book of Enclud (q.v.), the book that treats of proportion. He was much interested in the theory of the "golden section," the division of a line in extreme and mean ratio. He also perfected the "method of exhaustions" in geometry, which had been suggested by Bryson about 430 n.c. Essentially this means that, in the case of the circle, we may inscribe and cirenmseribe regular polygons, continually doub-ling the number of sides, and approaching the circle as a limit, thus exhausting the area between the polygons and the circle. Euloxus also wrote on astronomy, and his observations were highly esteemed by his successors.

D. E. S.

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EUGENE BIBLE UNIVERSITY, EUGENE, ORE.—A coeducational institution, incorporated in 1805 and offering courses for the training of ministers and the study of the lible, and maintaining also preparatory, music, and art schools. Part of the studies may be taken at the University of Oregon. The degree of A.B. is given at the end of the four-year classical ministerial course, and a diploma at the end of the three-year English ministerial course. There are twelve instructors on the faculty.

EUGENICS (Greek εὐγενής, "well-born"). — A term modeled after "mathematics," "economics," etc., now the accepted designation of the new science of which the late Sir Francis Galton (q.v.) was both father and apostle. Galton first baptized his great idea, as he himsell in-forms us, with the name "stirpiculture," which, fortunately, he abandoned for "engenies," a word that has found easy lodgment in English and some other European tongues. The matter had been crystallizing in his mind since about 1865, and in 1883 (Hum. Fac., p. 44) he defined the new science thus: "The investigation of human engenies, that is, of the conditions under which men of a high type are produced"; and for him, somewhat later, "eugenism" expressed "the aggregate of the most favorable conditions for healthy and happy existence." The ideal of "engenies" was thus the breeding of men of a high type and the creation for them of an environment in which they could live healthily and happily. It is to be regretted that this elear and simple definition of the science could not be preserved in its integrity, although its author harks buck to it again and again. In 1904 (Social. Pap., 1905, p. 4.) Galton explained eugenics as "the science which deals with all influences that improve the inborn qualities of a race; also with those that develop them to the utmost advantage." A year later (Social, Pap., 1900, p. 3) he wrote: "Eugenies may be defined as the science which deals with those sucial agencies that influence mentally or physically the rucial qualities of future generations." The Eugenics Review, the organ of the Eugenics Education Society, has as a matta a somewhat different definition: "Engenies is the study of agencies under social control that may improve or impair the racial qualities of future generations either physically or mentally "; and the matte of the Francis

Galton Laboratory for National Eugenies at the University of London defines "national eugenies" in just the same words. The popularity of engenics has been until lately, of rather slow growth. Indeed, it is a curious fact that not until some of its devotees had. in some way or other, touched the keys of nationalism and of race, did it take seriously in certain nunrters. The seare of "race-deterioration," so largely a myth, but propagated skilfully by the militarists, resulted in a boom for the new science, the declared object of which was the production of men better constituted physically in particular, and, therefore, better food for powder. A decrease, e.g. in the average height of recruits, which may be in itself no bad thing at all, which may be in itself no bad thing at all, but an netual advantage evolutionally, and the "alarming frequency" of alleged "stigmata of degeneration," that disqualified men for military service, but did not seriously unfit them for pursuing the more necessary and more satisfying arts and activities of peaceful life, were made the most of, and engenics gained thereby in vogue, if it lost in fidelity to the real principles of business explanation. to the real principles of human evolution.

Thus in Britain, as in Germany, "national engenies" and "racial engenies" were born engenies" and "racial augenies" were born and haptized with much less than an onni-human blessing. "Anglo-Saxon engenies," too, is not unheard of. In this way engenies has taken on a patriotic instead of an anthropological color in some places, and its aim is not so much the production of men of a high type as it is the physical betterment of youth annually sacrificed to the god of war, It is fair to say, however, that many engenists, like President Jordon, of Leland Stanford University, are outspoken in their denunciation. of the folly of civilization in thus sending its best blood to destruction. Eugenics in the service of war is a travesty upon human intelligence; it is the victories of peace, "no less renowned than war," with which engenies must be in eternal alliance. The generic condition of mankind is peace, not war; and

eugenies is a generie science.

The engenic iden per se is nothing new in the world. What is new about it, or, rather, what has yet to be added, is its humanization, for, even in our own day, it smacks too much of the stud. Theognis of Megara, the protagonist of the Dorian aristocracy of the middle of the sixth century, a.c., in a poem addressed to young Cyrnus, wondered that horses and eattle were so finely and men and women so poorly bred; and, two centuries later, Plato, the great Greek philosopher, in his Republic, sketched a "proto-engenic" system, which, happily, stands no chance of ever being adopted by any sanc community of human beings,—the distance some of the Greek peoples went in the direction indicated by him necounting, doubtless, in part at least, for the subsequent extinction or degeneration

of the Hellenic race. Nor has eugenics been of the Hellenie race. Nor has eugenes been confined altogether to the civilized sections of mankind. Mr. A. E. Crawley (Eugen. Rev., Vol. I, pp. 275-280) has called attention to "primitive eugenics," as exemplified, e.g. among the Fijians, the Australian Blacks, etc., where artificial methods, in the form of the control tahoos and the like, "favor the best results for birth and rearing." This is in addition to the "natural sexual selection" (not promiscuity) in vague, which makes for the best unions. Of the general environment of savagery, Mr. Crawley remarks, "the only drawhack to its engenic perfection is a certain irregularity about meals." Out of this cugenic Garden of Eden man has banished himself by adopting the artificial instead of the natural life. Mr. J. G. Frazer, in a recent monumental work on primitive sociology in certain of its most remarkable aspects (Tolemism and Exagany, 1910, Vol. IV, pp. 109, 168), emphasizes the existence among savage peoples of "artificial methods deliberately devised for proventing the marriage of near kin." He does not hesitate to say that exogamy, "in the form in which it is practiced by the lowest the form in which it is practiced by the lowest of existing savages, the aborigines of Australia, presents a ourious analogy to a system of scientific breeding." These savages, he thinks, "egregiously wrong in theory," but "fundamentally right in practice," really present an unconscious miniery of science." The ends accomplished were wise, even if the thoughts of the men who initiated the devices employed were very foolish. Such things almost make one believe that occasionally men ignorantly but successfully get into touch with the guiding currents of the life process itself. Evidently "national eugenics" has not a little to learn from "primitive eugenies." This is especially true, when one cousiders the saleguards thrown about the pregnant woman and the woman who has been recently a mother by savage and barbarous peoples all aver the globe. Rights and privileges which modern legislators still besitate to confer upon ber are there her portion by immutable public opinion. Here, as so often in other matters, an unspoiled primitive people reflects better the essential morality and justice of mankind than does a Greek philosopher, blace even at his early stage of the world's history,

It was quite natural that England, where class and heredity still count for so much in society and in political institutions, should be the modern vitalizer of the eugenic idea; and as natural also that democratic America should be inclined to criticize before accepting its dogmas. Galton, "the Inther of eugenics," illustrated admirably his science, far he was, indeed, well-horn,—cousin of the immortal Charles Darwin, who was himself the child of a cousin-marriage. In a sense, he "recapitulated" eugenics. Rarely in human history has it occurred that the founder of a new

science, himself a man of genius, has been the close kin af men of genius. Moreover, Galton was very fortunate in associating himself with Professor Karl Pearson, whose "mathematical contributions to the theory of evolution" have made him justly famous. The combination of Galton and Pearson does not often ocenr at the birth or the beginning of the propagation of a new idea. And, beside all this, like Darwin, Galton did not belong to the neademic proletariat, but was able to a considerable extent to finance his reform. It was from his pochet that the salaries of the Research Fellow and the Research Scholar in the Eugenies Laboratory at the University of Lendon came, and his bounty was evident in other directions as well. Facilities for the publication of results of investigations along eugenic lines and in allied fields of research have been provided, such as The Eugenics Review, Biometrika, the various monographs issued from the Laboratory of Eugenies, etc. By will Galton left the chief portion of his fortune to establish a chair of eugenies in the University of London, the first occupant of which is to be Dr Harl Penrson. A Eugenies Education Society has been founded, whose objects are declared to be as follows: (1) Persistently to set forth the national importance of eugenies in order to modify public opinion and create a senso of responsibility in the respect of bringing all matters pertaining to human parenthood under the domination of eugenic ideals.
(2) To spread a knowledge of the laws of heredity so far as they are surely known, and so far as that knowledge might affect the improve-ment of the race. (3) To further eugenic teaching at home, in the schools, and elsewhere. In Germany, the corresponding society is Die Internationale Gesellschaft für Rassen - Hygiene, whose members among many other things conducing to cugenism, "agree that, before entering on marriage, they will submit to a medical examination as to their fitness for the marriage state, and, if pronounced unfit, will abstain from marriage, or, vol. II, p. 61). The German periodical concerned with engenies is the dreftor für Russenund Gesellschusts-Biologie. The American Breeders' Association (founded in 1903) has now a eugenic section devoted to the human aspects of breeding. Under the auspices of this section subcommittees of experts are now engaged in the investigation of the feebleminded and insane, while others yet to be constituted will study deaf-mutism, eye-defects, etc., from the eugenio point of view. Much "pre-eugenic" work has been done in America in connection with personal purity "campaigns," the "Indiana movement," and other efforts to combat alcoholism, the "social evil," syphilis, etc., but eugenies itself is broader and deeper than all these efforts at social and individual "reform," and cannot act as the more subsuliary of race, sect, class, or the like. Naturally, in America, emphasis has been laid upon environment. Davenpurt (Engenies, 1910) tends to ignore the controversy between bereility and environment in practical engenics; and Burbank, looking upon heredity as "stared environment" (Training of the Human Plant, 1907, p. 88) considers that in child-rearing environment is equally essential with heredity," a view that departs far frame the oninions of some of the British engenists. It is an American, too, Mrs. E. H. Richards, who has provided the name for the science of the sugenic environment. Her book, Enthenies, the science of controllable environment (1010) trents of " the betterment of living combitions through conscious endeaver for the purpose of securing efficient human beings." The remarkable power of environment, as revealed everywhere in America will make it difficult for the advacates of "social surgery" to seeme the enactment of their mace radical legislation, although sterilization of the unot, so warmly advocated by so distinguished a British eugenist as Havelock Ellis, and already in vogue in parts of Switzerland, in the state of Indiana, and is approved by many American physicians and others. Legal infanticids and voluntary destruction of the weak, abnormal, etc., have not pet wan popular approval. Dr. F. A. Wuods, however (Pop. Sci. Mo., 1910), has called attention to "the laws of diminishing environmental influence," and "diminished value of modification as evolution proceeds." This would apply especially to human psychic phenomental hydroxymath and although the best supplied for a supplied to human psychic phenoments. nomena. Burbank and others would keep children out of school till after the tenth year. Sir Francis Gulton, himself, and other prominent engenists have been careful to disayow any sympathy with the idea of creating by a coup d'état "engacie state" on the Platonic model. Mr. F. C. S. Schiller (Eng. Rev., Vol. II, p. 16) anadomus Plato's Republic as "hopelessly impossible." Plato's proposed state regulation of marriage with official "bullet-stoffing" in the process of mating by lot to the advantage of "superior persons of each sex," and legal infanticula for the offspring of "inferior parents," is so thereughly unevolutional in its character that science must always relegate it with other chimeras to the lumber pile of imprarticalde as well as unhuman "reforms." But Pluto was not content with this alone, for his scheme involved also a more than Nietzschean disregard of mather love and the destruction of the sense for the child in the indiridual parent, as well as the abolition of the whole individual family life. In the mind of the great philosopher (it he really helieved in his own plan, which, we may charitably think, is doubtful), "conscious parenthood" found no place. Here is where modern must differ from Platonic eugenics. Galton, himself (Me-morics, 1908, p. 211), noting that "the most commun misrepresentations now are that its

methods must be altogether those of compulsory unions, as in breeding animals," expresses the view that, while foreible interference with the propagation of the mifit and the constant intraduction of degenerate stock is not inconsistent with democratic theory, and may came in course of time, compulsory marriage is an entirely different thing, the ethical justification of which, as well as the scientific, is yet absolutely without prinf. The very title of Dr. Saleeby's book, Parenthood and Race-Culture, shows where he stands upon certain questions. Engenies, as the science of breeding for posterity, must have parenthond as its ideal, reverence for matherland and reverence for fatherhood; the determination that those who are to live the "good life" shall be been of good stock into a good environment. This means infinitely more than the "stud-farm" or the "social surgery" theory of engenies. An eminently same viou of practical engenies olitains with such American writers and investigators as Professor Dovenhurt, whose little book should be read by every one desirons of knowing the relationship of engenies to biology, and of finding out, so far as is now discovered, what things may and what may not be herd into what things may nick what may not be bred into or upt of human beings. Both in Europe and in America, eugenies is in process of being humanized. The preservation of the family (eugany) must form a part of what has been called the "chivalry" of eugenies. All eugenie proposals that would injure ultimately is integrity are in themselves non-eugenic and unovalitional, for whatever relationships may elsewhere oblinin, in this sphere of activity man is man, and beast is brost." The ultimate cubiosis unist he thinnighly housin. be various parts of the world, the engenic "campaign" is interfered with or modified by, the prevalence of certain more or less local ny, one prevalence at certain phone ar less hood phenomena. Such, e.g. are in England "the race deterioration scare," abready referred to, and the "new woman" mayoment; in France the law birth-rate; in Germany the educated proletariat; in parts of Scandinavia the low marriage rate; in the Latin countries the existence of multitudes of celibrates of both sexes connected with the Church; in English America, the divorce problem and the "race suicide" question. Considered evalutionally, however, most of these complications are of a temporary or a merely incidental nature, and engenies, rightly understoad, bas nothing to fear from them in the long run. This is particularly true of so-called "race suicide" in America, as Phillips (Univ. of Cal. Statics, Val. VII, 1000-1010.) bus recently pointed out in his very interesting discussion of this tuple about which certain great Americans have warried so much. And in England Dr. Salechy believes the low birthrate a sign of progress rather than otherwise.

In their "engine program" the various peoples of the world differ, and will perhaps

differ for a long time; and when such new and

powerful peoples in the sphere of kuman activities in the large as the Jupanese, Chinese, etc., begin in carnest real engenic lahors, it is reasonable to suppose that new contributions of great value will be made by them to the science of breeding men and women of a high type, not to say in the processes by which their builthy and happy existence will be assured and sustained. In certain countries of Europe, Switzerland and France in particulor, the endowment of metherhood and fatherhood and the taxing of bachelordom are in great favor. Mothers are allowed leave of absence during childhed, without loss of pay, when they are school teachers, government or minicipal officials, etc., and in some places officials who at the age of twenty-five or twenty-nine are still unmarried are compelled to forfeit their positions, while those in civil life have a ilouble military duty to face. This is in marked contrast with English America, where marriage is a reason for exclusion from college, us also from the ranks of the teaching profession (for women) in most parts of the country, while it is not uncommon for presidents of eduentional institutions to proclaim themselves hunly as engenists or opponents of "race suicide," although in the faculties of their universities or colleges absolutely no distinctime in the matter of salary, even in hard times, is made between "the hachelor without enumbrances" unil "the man with a family." And the institutions of highest rank, devoted to research, are seemingly the worst offenders. Science has yet to recognize the family.

Naturally enough, the young science of eugenies has had to quarrel with some of the ulder and more streamous or more popular theories and speculations of the age, and to make its alliances and combinations with others of these. And sometimes it has suffered more at the hands of its friends than at those of its foes. All Darwinians, Lamarckians, Mendelians, De Vriesians, - the many varieties of evolutionists, mutationists, etc., - have not seen engenies with the same eye, nor have they been equally cordial in welcoming or equally zealons in rejecting it. Galton, himself, healthily anti-Nietzschean, sums up the matter on this point in these words (Menories, p. 323): "Man is gifted with pity and other kindly feelings; he has also the unwer of preventing many kinds of suffering. I enuceive it to fall well within his province to replace natural selection by other processes that are more merciful and not less effective. This is precisely the aim of engenies. Its first abject is to check the hirth rate of the unat, instead of allowing them to come into being, though decined in large numbers to perish prematurely. The second object is the improvement of the race by furthering the productivity of the fit by early marriages and healthful repring of their children. Natural selection rests upon excessive production and wholesale destruction; eugenies on bringing no more individuals into the world than can be properly eared for, and those only of the best stock." Eugenies, moreover, in that it eares for both the individual and the nation, has the virtues of both charity (in the true sense) and statesmanship. It is both ideal and practical, humane and human.

The disputes concerning the nature and mechanism of heredity, the possibility of the inheritance of arguired characters, elc., have sometimes been lively, even within the engenic group of scientists themselves. Galton and Pearson, the former from his studies of men of genins oul their relationships, the latter from his statistical investigations, etc., are partisons of heredity, going almost as far as the American Dr. Wonds, who maintains (Pop. Sci. Mo., April, 1010) that "experimentally and statistically there is not a grain of proof that ordinortly environment can after the salient mental and moral traits in any measurable degree from what they were predetermined to be through innate influences." Both have recently ob-jected to the quite absurd blea that the British House of Lords and the hereditary ambility of the Empire were object lessons in engenics (Eng. Rev., Vol. 11, pp. 3, 34). Heredity by no means necessarily implies primageniture; in fact, it almost appears to point a little in the direction of gavelkind. Both Sir Francis Calton and Professor Pearson are convinced, as the result of miniernus researches carried an by themselves, or more or less under their direction, that with respect to tuberculosis, insanity, erime, and passibly certain other things, there is "a pathological weighting of chier children," which would call into doubt alike the institution of the small family and the selection of the first hurn for hereditary positions. Selection from all the children positions. Selection from all the cultured would here he the truly hereditary and engenic process. One of the common beliefs of generations past that "clergymen's sons go to the devil," or are, at least, very inferior individuals, has been proved false through the investigations of Welhlou, even if the belief activities of Subjects on the propriet of the later studies of Schuster on the promise of youth and the performance of manhood have shown that "there is reason to suppose that the bar is a profession which attracts abler men than does the church." Professor Pearson thinks his unmernus and extensive investiga-tions indicate that "the mental characters in man are inherited in precisely the same manner as the physical," and that "our mental and moral auture is, quite as much as our physical nature, the outcome of hereditary factors."
Interesting data furnished by the eugenic school are the stories of correlation between mental and physical characters and between mental and moral attributes, etc. Some of the results ohtained merely confirm or refute, as the cuse may be, old folk thoughts or "guesses at truth"; some others are still of very downstall.

validity. A fair criticism of some of the studies of Pearson is made by Bateson (Proc. Roy. Soc., Lond., 1001), who says that they have to do "with normality rather than with evolution.11

The results of Mr. Heron's researches concerning the influence of defective physique and uniavorable home environment on the intelligence of school children are rather sur-prising. It was found "impossible to assert that defective intelligence has largely its source in infavorable home environment or in defec-tive physique," and that "home environment, as measured by clothing, cleanliness, nutrition, stature, and weight, cannot be the chief determining cause of the differentiation of intelligence; nor is defective physique the enuse," Even more remarkable are the results of the Elderton-Pearson study of the influence of narental alcoholism on the physique and intelligonce of the offspring in accordance with which very slight traces of deleterious influences are perceptible, and a considerable number of cases must rather be counted in favor of the alcoholic parent. This curious result certainly needs reinvestigation. It will be noticed that many of the studies of the British engenists are as decidedly in favor of "nature" as are corresponding investigations in America (see Communative in Curtoner) in favor of envi-ronment. The cousin-intriage question (the results of Huth's and Sir G. Darwin's investigations as to the harmlessness of such alliances between theroughly healthy individuals of healthy stock have never been seriously attaoked) has been made more interesting by the data obtained in Fiji by Thomson (see Eug. Rev., Vol. I, p. 279). Among this fine, healthy race, "habitually marrying their first cousins," no evil effects are discoverable (and they outrank the natives of other parts of Fin where the practice of such marriages is not in vogue), and it appears that the children of parents whose parents were brother and sister have advantages over those of parents whose parents were the offspring of two brothers or two sisters respectively.

The question as to the proper social atmosphere for the eugenic idea is one which all eugenists are not agreed on. Some, like Herbert, wish to tie it up to socialism, believing that "the socialistic state" is the only one in which it can ever attain any sort of perfection; others, like Whetham, coaless a scoret belief that " engenies would best be furthered by an enlightened and aristocratic toryism." Others, ngalu, with Mügge, express the opinion that the fit thing to do is to marry "the eugenio science," discovered by Galton, to "the ougenie tuligion," promulgated by Nietzsche, and thus make certain the breed of the superman (or rather the overman). Not a few are mightly disturbed about the coming of the women, and are altogether fearful of its effects upon " man, who is after all, more important than

woman in the history of mankind." There are eugenists also who are not quite sure but that engenies may after all turn out to be a sort of device of "nurture" instead of "nature. injurious in reality to the great selective forces of nature, interference with which on the part of man tends to be so calamitous. They will not go as far as Architall Reid in watching coldbloodedly the weeding out of the weak, nor will they, on the other hand, with Dr. Saleeby, attribute so much virtue to the climination of the "race peisons" to which millions are sacrificed every year.

There are engenists who seoff at love as a mere frailty of many human beings, and they have left it out of account in the pros and cons of engenies. But love, who laughs still at locksmiths and has done so from time immemorial, is not to be disposed of so easily. Galton is much wiser than some of his disciples. and has felt the force of the argument that humanity would hardly be likely to decree the death of the finest product of the long line of sentient development from the protozoa to the conception of Goth himself. Ho has made it clear that he entertains no such delusion, for he says (Social Papers, 1906, p. 51): "I regret that I did not express the distinction that ought to have been made between the two stages, that oughly into love, for it is the first of these rather than the second that I hope the popular lechag of the future will successfully resist." If eugenies can always retain a sense of the divinity of the greatest human passion, and snstain the test of Shakespeare's immortal dictum, all may, perhaps, be well,

The increasingly large literature of augonics is well represented in the various periodical writings of Galtan, Pearson, Heron, Lee, Ediction, Salechy, Whetham, Schusler, Nott, Poulton, Sullivan, Schallmeyer, Taylor, Wilson, Wontle, Davenport, Jordan, etc., in the Publications of the Engenics Education Society, The Eugenics Review, Diametrika, Engenics Laboratory Memoirs and other Publications, Droper's Company Research Memoirs, Sociological Papers, Sociological Papers, Sociological Papers, Sociological Foundar, Journal of Genetics, Popular Science Monthly, Archiv für Rossen und Gesettschaftsbiologie, etc. The Jollowing special researches, studies, and essays may be also releated to: lerred to:-

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EULER, CARL PHILIPP (1828-1901), -A prominent German teacher of physical training, was born at Kirchenbollenbach, near Trier. Rhine Province, and studied philology and history at the universities of Bonn and Berlin. In 1852 he took the course for the training of The last he work the course to the statuting of tenchers of gymnastics in the Royal Zentral-Turnanstalt under Captain Rothstein (q.v.), devoting himself especially to the study of anatomy and physiology, which he considered indispensable for the teaching of gymnastics. In 1854 he was called to the famous school of Schulpforta to teach languages and history, as well as gymnastics, fencing, and swimming. He succeeded in imbuing with the love of physical exercise not only the students, but also the younger teachers of the institution. His reputation soon earned for him a call to the Zentral-Turnanstalt in Berlin (1860), where he became involved in a controversy with the director of the institution, Captain Rothstein (the so-called Barren-Streit). Rothstein, an admirer of the Swedish system of gymnastics. removed from the gymnasium all horizontal and parallel bars, as well as other apparatus commonly used by German teachers, on the ground that the exercises on these apparatus were unhygicale. Euler opposed this attack on the German system, and the matter created such widespread attention that it was brought up in the Prussian legislature, where the famous physiologist Du Bois Reymond (q.v.) championed the cause of the native school of gymmastics against the Swedish system. Finally the controversy was decided in favor of Euler by an expert opinion given by the highest medical authority in Prussia.

Besides teaching in the Zentral-Turnanstall. Euler directed the physical instruction in a number of other schools, such as the Josebuns-thal Gymnasium, the William Gymnasium, and the Royal Femnic Teachers' Seminary. He did much for the introduction of physical training for girls and for the instruction in swimming. From 1865 on he was sent by the government on annual tours of inspection to report on the condition of the teaching of gymnastics in the various Prassian provinces. In 1892 he was made a Royal School Conneiller,

and in 1001 he died in Berlin. Euler's literary activity, especially in the field of the theory and the history of gymnastic instruction, was very large and important. Through him the life and works of Jahn (g.v.) were first made really accessible. He wrote an extensive biography of Jahn (Friedrich Ludwig Jahn, sein Leben und Wirken, Stuttgart, 1981), and published an excellent cilitien of his works, with an introduction and explanatory notes (Hof, 1983). Eulor's Geschichte des Turnamterrichts (History of Gymnastic Instruction), Gotha, 1891, is very valuable. His last and most important work consisted in editing his large Enzyklopädisches Handbuch des gesammten Turnuesens (Encyclopedia of Gymnastics) 3 vols., (Vienna, 1894–1890), a considerable part of which was written by himself. F. M.

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EULER, LEONHARD (1707-1783). - A noted Swiss mathematician, born at Basol and educated under a scholar of great scientific ability, Johann Bernoulli. Some of the Berability, Johann Bernault. Senie in the Bernaulti family being called to Russia by the empress, they used their good offices to scenre a place for Euler. In 1733 he became professor of mathematics at St. Petersburg, and begun a begun a state of the broad out. work full of promise, and, as it turned out, equally full of important results. The climate seems to have been responsible for a difficulty of vision that soon developed, and in 1735 he lost the use of one of his eyes. Six years later he was called to Berlin by Frederick the Great, and romained there for twenty-five years. He then returned to St. Petersburg, where he possed the last years of his life in total blindness. Euler was a prolific writer, especially in the line of analysis. He was one of the first to make extensive use of the imaginary in algebraic work, and to him is the the valuable formula  $e^{\phi i}=\cos\phi+i\sin\phi$ . His most important works are the Introductio in Analysia Infinitorum (1748), Institutiones Colculi Differentialis (1755), Institutiones Calenti Integralis (1708-1770), and the Anleitung zur Algebra (1770, with later French and English transla-tions). To Euler is due not a little that has in late years developed into theories of importance, as in the calculus of variations, the study of the heta and gamma functions, and the modern theory of primes. His work in astronomy, opties, and physics was also of far reach-D. E. S. ing importance.

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EUREKA COLLEGE, EUREKA, ILL. — A coeducational institution which grew out of the Walnut Grove Seminary, established in 1848 and incorporated as a college in 1866. Preparatory and collegiate departments are maintained. The entrance requirements are equivalent to about fourteen muits of high school work.

EUSEBIUS (200-310). - Historian, apolegist, exegete, critic, scholar, and theologian, was born about 260 a.D. at Coesarea and cluented in the Christian school of that city. Cosaren was then the metropolis of Palestine, and its great school, founded by Origen (q.v.), rivaled that of Alexandria, Here Eusebius was a pupil of Dorotheus, a famous teacher of liberal mind and Greek culture. He formed one of the most beautiful friendships known to history with Pamphilus, the first wealthy Churchman who spent his riches in the accumulation of a library. In this unrivaled collection, Eusebins reveled with the delight of a bookworm, and over this school he presided for many years. The most learned man of the fourth century, he became Bishon of Cesarca in 3t3, and was soon reenguized as one of the forcinost men in the Church. His reputation as the most learned of its members and as the chaptain and confident of the Emperor Constantine made him a prominent figure in the Council of Nice, at which he deilycred the opening address. His attitude to-ward the Arhus during this council and afterwards was severely criticized, but he has been acquitted of error by the general consent of the learned men of later times. His mind was acquisitive rather than productive, broad rather than deep, and his spirit was tolerant. He sought out the elements of truth in all philosophic systems and popular religious, and lound in them a foothold for Christian teaching. Standing between the old pagan and the new Christian civilization, he strovo to conservo the most precious remains of the post for the use and instruction of the future. Ite had the instinct of genius for choosing themes of permaneut interest. With vast crudition and sterling good sense he drew from the sturchouse of the past those things which it was worth while to preserve from ablivion. While his theological and exegetical writings are of solid value, he is best known by his *Beclesiastical History*, which justly entitles him to be known as " the father of church history." It covers the first three centuries of Christianity, and is absolutely indispensable to the student. Its value lies not in literary merit, but in the wealth of materials drawn from original sources, and the wisdom and honesty with which they were used. W. R.

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EUSTOCHIUM, JULIA (368-119). — Saint of the Roman Catholic Church, daughter of a Roman senator, whose wife Paula with her daughter was under the spiritual charge of St. Jerome (q.v.). To these women Jerome militessed his letters on calucution (esp. Ch. XXII), which form must important sources of information concerning early Christian cducation, especially of the monastic type. Both Paula and Eastochium were instrumental in founding and directing monusteries for women, and hence were important leaders in the early education of women.

Deference: -

Catholic Encyclopedia. Art. "Enstochium."

EUTHENICS, - See Eugenics.

EVAGRIUS. — Ecclesinstical historian; born at Epiphania in Syria, 530 A.D., and trained for the legal profession in the schools of the rhetorichns and grammarians. He practiced law with signal success at Antioch, and won for himself the surname "Scholasticus." His chief work was his History, covering the years 431 to 594, and intended as a continuation of the Church Histories of Eusehius and Theodoret. Though somewhat credulous, he had learned from Easebius the importance of quoting the original documents, and has preserved many of great value to the student and historian. He took great pains in collecting materials, wove them into a spirited narrative, and exhibited many of the best qualities of a historian

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PARMENTIUR, L., and Binez, L. Evagrius, (London,

EVANS, EVAN WILLIAM (1827-1874). — Educator and anthor, graduated at Yulo College in 1851; principal of the Delaware Literary Institute, and instructor at Yule College; professor at Marietta College and Cornell University; and author of a series of W. S. M. mathematical texthooks.

**EVELYN**, **JOHN** (1620-1706). — English gentleman and author, who took considerable interest in citucation. He received his instruction from the village schoolmaster in the porch over the church at Wotten. He was a student at Balbol College, Oxford, 1637, but himself states that he was also a student of law at the Middle Temple, but ngain, learned little there. From his travels he learned much, including French, Italian, and Spanish. At Padne, where he stadied, he was elected Syndicus Artistarum, but was disqualified by proceeding on his travels. In 1667 Evelya secured the Arundelian library of the Howard family for the new Hoyal Society, of which he was one of the early members. In the same year he obtained for Oxford from Henry Howard the Arundelian Marbles. In 1672 Evelyn was secretary to the Royal Speciety. He is well known as a writer on medals, architecture, sculpture, landscape gardening. In 1656 Evelyn translated the first book of Lacretins into English verse, and in 1667 issued Instructions concerning the Erection of a Library, from the French of G. Naudé. His Diary (first published in 1818 and 1819) is very valuable in its references to current social life.

On the educational side, Evelyn wrote a letter, dated Sayes Court, Sept. 3, 1659, to Ruhert Bayle, proposing a plan for a mathematical college. He gives practical details for the living together of a small society for the purposes of study, and states that if he had not others depending on him: "I would cheerfully devote my small fortune towards a design, by which I might hope to assemble some small mumber together, who would resign themselves to live profitably and sweetly together."

In 1659 Evelyn published The Golden Book of St. John Chrysostom, concerning the Education of Children, Translated out of the Greek by J. E. Esq. (i.e. John Evelyn).

Reference: -

Dictionary of National Biography.

EVENING SCHOOLS.—Schools of various kinds, public and private, in which instruction is given chiefly to those who are prevented from attending day schools by the necessity of carning a livelihood. These schools, in general, offer cluentional opportunity along three lines; (1) A repetition of the work of the regular elementary and secondary day school; (2) vocational instruction, chiefly along commercial and industrial lines; (3) general informational and cultural instruction for those whose daily work offers little or no opportunities for such instruction. Nearly all countries have such schools at the present time, and they are materially helping in the education of the working people. One feature of special significance is the greater adaptation of these schools to the needs of the people than is found in the day schools, which are so largely bound down by traditional subjects and traditional methods. Since the needs of the people reached by these schools vary so widely, each country would naturally have a different type of evening school.

Germany. — The evening schools in Germany awe their origin to the establishment of Suminy schools for teaching religious truths to youth preparing for confirmation. These were first established by the Bishop of Samland in 1569. Under Frederick 11 secular subjects were introduced, and the schoolmaster became the teacher. In 1765, according to the General Regulations of the Catholic schools of Silesia, all persons under twenty years of age who had

left school were required to attend Sunday instruction in Christianity, and after this, for two hours, to attend tessons in reading and writing. In some places a general education was given, while in others, where the need of it was more marked, various kinds of industrial instruction were introduced. Gradually this instruction, instead of heing given entirely on Sundays, was given on weekiny evenings as well, and, while to-day there are still some schools which give instruction on Sundays, the majority of them are evening schools. These schools constitute the main part of the continuation school system of Germany, which, in turn, forms such an important element in the general system of industrial education of the

country (q.v.).

England, — The first evening schools in England were, in all probability, private schools for the instruction of such as could not attend school during the day. Larly in the eighteenth century the Society for the Promoting of Christian Knowledge (q.v.) issued a circular recom-mending masters and employers to appoint some hours in the evenings of certain days of the week to teach such grown persons to read as had neglected study. There is little information regarding evening schools during the eighteenth century, and while schools of this kind were established under private anspices and under the charge of benevolent societies, it was not until the ninetcenth century that they began to become important. In 1800 on evening school for boys and girls who had to work thiring the day was opened at Bristol by the Benevolent Evening School Society. The instruction offered in this school was gratuitous, and only for sons and daughters of the laboring poor. The subjects taught were reading, writing, and arithmetic. Then for nearly forty years little was done in developing this kind of educational work; but in 1830 Bishon Mindulant and the school works and the Bishop Hinds laid special emphasis on the importance of evening schools, and recom-mended that instruction in them be limited to those under eixteen years of age. After 1830 the Science and Art Department was largely instrumental in the establishment and extension of evening schools chiefly by means of grants of public money to those managers, teachers, and students who fulfilled the conditions laid down. In 1851 the Education Department first began to give grants to elementary evening schools, and in 1855 the first empitation grants were made to them. Payments were also made to teachers in these schools, but in 1801 teachers in they schools were forbillen to teach in night schools. The revised ende of 1861 withdrew aid to teachers, but abolished the restriction on day school teachers. Capitation grants were made on average attendance, and payments were made for results of examinations in reading, writing, and arithmetic. During this time, and until 1893, schools received grants from both the Education Department and from the Department of Science and Art. The result of the restrictions of the education department was to make these schools rely more on the department of science and art.

The attendance at evening schools increased up to the year 1870. In that year the act relative to evening schools set no limit on the age of students, nor was the work compulsory. The instruction given was almost entirely limited to elementary work, in that grants were given only for such work. Work of a more advanced character was, nevertheless, demanded by the students and given. School boards were not specifically empowered to conduct evening schools, but the times when schools should be in session were not defined, and hence the hogrils were left free to do as they pleased. The next year the grants were definitely limited to persons not over eighteen years nor under twelve years of age. This resulted in a decrease in the attendance. In 1876 the upper limit was raised to twenty-one years. In 1882 no grants were given except for those between the ages of fourteen and twenty-one. In the act of 1890 it was definitely stated that the principal part of the instruction need not bo clementary. This resulted in a rapid development from elementary to advanced work. Shop instruction and special industrial subjects were introduced and became popular. Thus the schools more and more grew to be secondary in character. The public had refused to provide for such training in the public day schools, and it was inevitable that evening schools responsive as they always were to the needs of the people, should take on the character of secondary schools for the masses. A further impetus was given in 1893, when a new code for evening continuation schools was published, widely extending their scope. In 1900 the Cockerton judgment (q.v.) declared it illegal for school bonds to apply the Parliamentary grant for other than elementary subjects or for pupils above fourteen. While this decision deprived the evening schools of the grant for elementary clueation, it had nothing to do with grants from the Science and Art Department. By the act of 1902 it was definitely declared that " all instruction after 4 r.m. is secondary," thus definitely declaring that hereafter the evening schools should not receive grants as elementary schools. Elementary instruction was still provided, and grants made for it, but higher grants were paid for more advanced work. By this act the previous regulations regarding the evening schools were combined with the science and art regulations in so far as these affected the evening schools,

As at present constituted, no pupils are admitted who are not exempt from attendance at the regular day schools. The law requires all between the ages of five and fourteen to attend the day schools, unless they have attained a certain standard. The minimum age for

admission to the evening schools is twelve years, and very few pupils are unifer thirteen. The administration of these schools was formerly divided between the Science and Art Department and the Education Department. Now. as far as they are administered by educational authority, the Board of Edmontion has complete charge. A great many of these schools, especially in Loudon, were founded by the various guilds, and many are conducted in connection with the private technical schools throughout the country. These night classes often reach a far greater number of people than do the day classes. All these may receive grants from the Board, if their courses comply with the regulations. Each school is sup-ported partly by local authority, either private or public, and partly by the public grants from the central government. At least twenty-five per cent of the expenditure of the school must be met by the local authority, by endowments, subscriptions, tuition fees, etc. In addition to this grants of money, prizes, and certificates are given to pupils who successfully pass examinations in the various subjects.

The question of charging fees has been in a very unsettled condition, schools sometimes charging fees and sometimes not. The tendency is distinctly in favor (1) of charging fees for all evening students; (2) of making fees for those under sixteen less than for those over that age; (3) of charging more for higher than for clementary subjects. It is found that a nominal fee is more likely to insure good attendance. The usual number of evenings per week is three, but in certain cases four or even five evenings are given. The ordinary hours are from 7.30 to 9.30, but in the commercial schools and some others they are from 7 to 9.30. This interval is divided into two, or in some cases into three periods. The session usually begins in the middle or latter part of September, and lasts until the end of April. A small number of classes continue until the middle of July, but very little work of a solid character is done after the end of April. Many schools do not begin

until the first of Novomber.

According to the code of 1905 the subjects in the evening schools are grouped in six divisions, as follows: I. (a) Preparatory and general: Reading, composition, writing, arithmetic knowledge of common things, elementary principles of science, elementary drawing, life and duties of citizens, theory of music, and vocal music. (b) Literary and commercial: English, Latin, French, German, any other modern language, geography, history, economics, moreantile law and practice, commercial correspondence and office routine, bookkeeping, shorthand, H. Art. III. Manual Instruction: includes woodwork and metal work. IV. Science: Any generalized or special branch of science, including mathematics, will be accepted if adequate. V. Home occupations and industries: Needlework, domestic

economy, cooking, dressmaking and entting out, laundry work, dairy work, gardening, cottage industries, ambulance, home nursing. VI. Physical training: This aims at the general physical development of those instructed. Adapted to the age and sox of the pupil.

These are the subjects authorized by the Board for which grants are given. Few schools have all of these, nor is it intended that they should. On the other hand, other subjects than those mentioned may, at the discretion of the Board, he recognized. All schools must have at least two subjects, although no pupil is compelled to take more than one subject. (The industrial work of the schools is described in the article on industrial

citucation.)

France. - The evening schools in France form a large part of the system of continua-tion schools. Taken together, they are called education postscolaire, or awares complementaires, and are included in the department of primary instruction. They were probably introduced from England in 1820, when an evening school was established in Paris. They were in a flourishing condition at about the middle of the ninetcenth century; in 1867 there were 35,000 such classes, but after this there was a decline. In 1895-1890, 15,000 courses were offered, with an attendance of about 270,500, while in 1900-1907 there were 48,248 courses, with an attendance of about 000,000. Those classes are held in the evenings, and generally in the public school buildings. Great freedom is allowed in the establishment and conduct of these classes. Any one who desires may open a class, provided he has the approval of the mayor of the commune, the prefect of the department, and the neademy inspector. A decree passed Jan. 13, 1887, places the minimum age for admission at thirteen years. A strong feeling exists that attendance should be made compulsory up to seventeen years of age, and for a fixed anumal term, but efforts to this end have so far failed. At present, any one attends who wishes and as long as he likes. Certificates of attendance are given, which carry some weight with certain employers, and prizes are often given by local authorities or by individuals. Aside from these there is nothing to induce or to compel attendance other than interest in the work itself or the social attractions of the classes. The classes for men and for women are usually separate, but mixed classes are frequently held in the larger places. It is difficult to secure enough money for this work. Small fees are often charged, but the people who most need the instruction are those who can least afford to pay for it. The state makes an annual appropriation for this work, which amounted in 1906 to 600,000 francs (\$120,000). The chief sources of support are private subscriptions and subsidies granted by local authorities. The teachers are, as a rule, public school teachers, and usually serve without extra compensation. They do, however, receive official letters of recognition, diplomas, medals, decorations, etc., which are greatly prized by the recipients. The classes are divided into: (1) cours d'adulles, classes for illiterates, (2) cours comptémentaires, continuation classes proper, and (3) cours techniques, techniques, classes. Many private societies also are engaged in maintaining evening continuation classes.

United States.—There are many agencies in the United States conducting evening schools of various kinds. Many private and enlowed institutions are conducting very valuable schools in different parts of the country. Among these are the various Mechanics' Institutes (q,v,) and allied organizations, and such institutions as Fratt Institute and Cooper Union (q,v,) in New York City. The classes given under the auspices of the Y,M,C,A, and the Y,W,C,A, are of great value and reach largo numbers of boys and girls, men and women. The instruction offered by these organizations differs widely, varying from classes in reading and writing to courses in plumbing, scientific advertising, automobiling, and almost overy branch of industrial, technical, and commercial as well as cultural instruction. The great development in this country, however, has been in the public evening schools. No other educational agency is reaching so large a part of the working people as these evening schools has be roughly divided into three neriods.

The history of these public evening schools may be roughly divided into three periods.

I. Private Evening Schools.— The first private evening school mentioned in the records for New York City is that tought or proposed to be taught by James Lyile in the custom-liouse in September, 1730. It was a "mathe-matical" school, and included such subjects as "arithmetic in all its parts, geometry, trigonometry, navigation, surveying, gauging, algebra, and sumiry other parts of mathematical learning." But while this is the first private school, it must be noted that evening schools in connection with the public elementary schools were common, if not the rule, among the Dutch of New Netherlands and Colonial New York. They are thus found at New Amster-dam in 1601, Kingston in 1608, Flatbush in 1670, and thereafter. It seems probable from apprenticeship records that these evening schools were especially attended by those who were engaged in work during the day. The rates of tuition for evening instruction were higher than in the day school. (See New York State.) Private evening schools seem to have had their greatest development in the beginning of the nineteenth century. In 1823 the Public School Society passed a resolution permitting their teachers to hold evening schools in the school buildings at their own expenso. Tuition fees were usually charged. In New England the first mention found of a private evening school is a natice in the Boston News Letter of one kept by Mr. Samuel Granger in Boston in 1724. He taught "writing, accounts, and the mathematics." From 1750, at least, there are evidences that private schools where instruction was given in the evening were unt at all uncommon. These schools were especially common from 1750 to 1815 or 1820. In Durchester a school for apprentices in the paper mills and "ather staniously inclined hays" was kept by Samuel Crane from 1790 to 1797. He also kept a day school. In Pennsylvania there is a record of an erening school in Germantovo in 1702, which was kept by the learned Pastorius "for such us could not attend the day school." A night school is mentioned as having been canducted in Philadelphia in 1751, in which, besides the ordinary subjects, "geometry, avigation, and mensuration" were taught. From these references it seems probable that private evening schools were quite common in New England, New York, and Pounsylvania, at least during the latter part of the eighteenth century and up to 1820. Some of these were for apprentices, and all were far working people.

11. Evening Schools founded by Benevolent Societies. — Probably the first free evening schools in the country were established for slaves and other negroes by the Society fur the Propagation of the Cospel (q.v.). One of these was started in Staten Island in 1715. From that time on others were employed hoth in Staten Island and New York. In 1787 the Manumissium Society also maintained schools for negroes in New York. In Philadelphia work among the negroes was prosecuted largely by the Society of Friends. In 1789 the Society for the Free Instruction of the Mack People conducted an evening school for addt negroes. This school continued with some interruption up to 1835 or later. Other societies of Friends established schools of the same kind. In some cases the same societies conducted evening schools for adult whites and addt negroes. In Salem, in 1774, there was a school conducted under the charge of the selectmen and paid for out of the interest on money previously given for the support of schools and for the tuition of poor children. In this school, twelve hoys were to he instructed free of charge on three evenings of the week. This was largely an affair of charity. The beginning of the real philanthropic movement in Hoston and Salem scents to have been about 1810 or a little later. In 1814 and 1815 two charitable schools for girls were founded by an association of young women in Salem. In 1816 Sunday schools were first introduced into Haston, and for a time these gave instructions to poor boys and girls in reading and writing. These, while not evening schools, served to call the attention of the public to the need of instruction for boys and girls at work. Very soon serious objection was made to such secular instruction on the

Sabbath, and other time had to be found for it. It is probable that this helped to puve the way for evening schools luter. In 1823 the selectmen aided the cause of evening schools by approprinting \$75 for such a school for young men over filteen years old. There is nothing to imlicate that this was considered in any way a part of the school system. From now to the time when evening schools were formally established, such work was mainly comflicted by philanthropic and religious societies. In 1816 Warner Street Chapel in Buston apened a free evening school, which continued for tweaty years at least, and one very successful. Several other schools were conducted by religious agencies during the same period. In 1850 the appiler in attendance on these schools was not far from 2500. Frequently the agencies in charge of these schools received aid from the city, sometimes in the form of free use of buildings, of bent and light, and aften by direct appropriation of money. The schads were tree, no builton heing charged. They were nut, however, considered a part of the public school system, and were controlled by other agencies. The first indication of this movement in Pennsylvania quight be said to be in the industrial evening school conducted by the Moravinus at Lititz in 1754. Here boys who were employed during the day were taught "some useful knowledge" three evenings a week. In 1799 the young men who afterwards founded the Philadelphia Society for the Establishment and Support of Charity Schools conducted evending classes for apprenfices, clerks, and others. Some young ladies also conducted evening schools mong the pair at the same time. The schools for adult negroes and whites have been mentioned, and it is probable that other societies had schools for whites as well as negroes. About 1847 the Missionary Society of the Church of the Atonement, in Philadelphia, conducted the Logan Evening School. This had in 1850 on enroll-ment of 216. In 1850 the city appropriated \$2000 for the establishment and support of have been conducted by the city. The heginning of the philanthrapic movement in New York dates from about 1830. The records of the Publice School Society show numerous requests for the use of the public school buildings for free evening schools. These requests came from private citizens and associations. In nearly every case they were granted. The need for such schools was so great that some after, in 1832, the Public School Society underlank the work, and apened four schools for apprentices and others. They were quite successful, and were conducted for several years thereafter. But owing to the fact that the iloy school teachers were required to teach the evening classes also, and without additional pay, there were lack of interest and considerable objection on the part of the teachers. There

was some doubt about the right to expend public money for such schools, and in consequence they were discontinued. These schools were free and quasi-public; the money used for their support was taken from the general fund of the society, which was made up in part of public money and in part of gifts and bequests. After this there seem to be no records of evening schools until 1847. They may have been continued, supported by philan-

thropic agencies. 111. Free Public Evening Schools. — The free public evening school developed directly and naturally from the evening school controlled by philauthropic agencies and partly supported by public funds. The schools appened in 1833 in New York were free, and, in a sense, public, for they were supported in part from public funds. In 1847, at the urgent solicitation of the board of cilication, the legislature of New York passed a law corpowering the board to conduct evening schools for males and unthorizing the expenditure of \$6000 per animum for this purpose. Acting on this authority, the heard opened six schools in November, 1847. These were in charge of a special committee on evening schools. They were kept open for a term of seventeen weeks, and had an enrollment of 3224. Admission was refused to hundreds. Thirty-one teachers were em-ployed. In 1848 the legislature authorized the onening of evening schools for women and girls, and allowed an expenditure of \$15,000. greatly increased the usefulness of the schools, and their development was rapid. Evening schools were also authorized in Hrooklyn by tho law of 1850, and were organized in Haltimoro in 1840 by the board of education, when six schools were opened for apprentices and other young new. They were however, discontinued in 1848. The reasons given by the heard were (1) want of natronage, (2) expense, (3) application of the means for education of apprentices that should be used for the instruction of yoninger pupils. In 1850 they were again resumed. Louisville, Ky., was one of the first to experiment with public evening schools. In November, 1834, a small public evening schools was opened, which was continued for two years oud then discontinued, opened for one year in 1842, for another year in 1859, for three or four years in 1873, and finally established in 1882. Ohio was the first state to pass a law regarding the establishment of public evening schools (Section XVI of the act passed by the legislature of Chio, Mar. 16, 1839). In accordance with this act there were upened in Cincinnati in November, 1840, three evening schools, which had a fully continuous existence, being in session all but one year up to 1861. In 1855 schools for girls were also opened. So far as can be determined, no other city in Ohio opened evening schools in accordance with this law. When the common schools were reorganized

in 1853, it was no longer made obligatory to

provide such schools, but it was left to the discretion of the selfool boards. By an act of the legislature of Massachusetts approved Mar. 29, 1847, permission was given to cities and towns to appropriate money for the support of schools for the instruction of adults in reading, writing, Euglish grammar, arithmetic, and geography. In this act no mention is made of the time of day when such instruction would he given, and there is nothing to indicate whether it was intended to apply this to evening schools or not. Cities interpreted it rariously. New Bedford opened two evening schools in December, 1848, which were supported from the regular finuls, and Warcester opened three schools in 1819, also supported by public money. But when lowed tried to do the same, the opposition was so strong that un injunction was obtained which stayed the payment of the money appropriated. The matter was definitely settled in 1857, when an act of the legislature formally authorized the payment of money for the maintenance of evening schools. It was some yours before the attempts to establish them in Hoston and Salem were successful. In Boston six schools were opened number the charge of a special committee in 1868, and the next year they were formally incorporated into the school system. In Salem the evening schools were finally taken over by the city in 1860. In 1883 Massachusetts passed a law compelling towns having 10,000 inhabitants or over to maintain elementary evening schools. Connecticut has a similar law. Since 1886 in Massachusetts, eities having 50,000 inhabitants or over lavue heen under obligation to support an evening high school upon the petition of fifty or more residents over fourteen years old who desire to attend. In Indiana all cities of 3000 inhabitants or over must conduct evening schools on petition of twenty or more citizens. In New Humpshire all towns of 5000 inhabitants or over are compelled to establish evening schools on polition of five per cent of the volers. In Penusylvania cities must conduct such schools on petition of twenty or more parents of children six years old or older. In Ohio, Louisiana, and Georgia permission is directly given to conduct such schools, and directly given to conduct such schools, and in several other states it is implied. Some of the other cities which opened public evening schools at an early date are, Providence, in 1849; Springfield, Mass., almut 1850; Fall River, 1858; Lawrence and Lowell, 1857; Pittsburg, in 1850 and probably earlier; San Francisco, in 1850; St. Louis, in 1859; and Chicago, in 1802. In 1860 there were a least fitten eities where evening schools had fifteen cities where evening schools had been conducted as part of the public school . system. Nearly all the larger cities were familiar with the idea of such schools and of the use of public money for their support.

Evening High Schools. — While the first
movement for evening schools was toward

giving those who lacked the rudiments of chucation the opportunity of acquiring them, there was very early manifested in some cities a tendency in the direction of affording means of further education to those who were stu-liously inclined and ambitious to improve themselves. The carliest indication of this was in Cincinnati, Ohio. As early as 1828 the Ohio Mcchanics' Institute conducted lectures and classes in botany, chemistry, mechanics, geometry, and arithmetic. Apprentices and minors, sons of members, were entitled to attend these classes on payment of fifty conts per amount. This was a school of science, not a high school, was not free, and was restricted to a certain closs of people, but it exerted a strong influence on the establishment of an evening high school. In 1841, and possibly earlier, the trustees of Woodward College and high school, then a private en-dowed institution, conducted evening classes in the college rooms in which were taught "mercantile arithmetic, bookkeeping, algebra, geometry, architectural drawing, plane trigonometry with its applications, surveying, mensuration of planes and solids—particularly of corpenters', painters', masons', and bricklayers' work, etc." These classes were organized for young men who were at work during the day. This college or academy was, in 1851, merged into the public school system as the Woodward High School. The first evening high school in the country, conducted by the public school authorities, was opened October, 1856, in Cincianati, and was undoubtedly the direct outgrowth of the two schools previously mentioned. In this school a preliminary examination in elementary subjects was required and a three-year course laid out. The first year there were 108 in attendance, all in the lowest class, besides some others in a preparatory class. The studies pursued in the lowest class were algebra, geometry, bookkeeping, drawing and design, and vocal music. The first public high school of any kind to be established in New York City was the evening high school, which was opened in 1866. This school was successful from its opening, and has had a continuous existence. In 1877 the number examined for admission was about 3500, and the number passed about 1800. No other evening his school was opened in New York City until 1887. Yark City until 1887. An evening high school was first opened in Chicago in 1868. The same year the O'Fallon Polytechnic Institute was established in St. Louis. This was an evening high school, but with emphasis upon practical training. The same might be said of the Artisaus' Night School, opened in Philadelphia in 1860. It included in its curriculum mechanical and engineering drawing and ateam engineering, as well as geometry, physics, and chemistry. It was gradually changed by the elective system into an ordinary high school,

and in 1808 its name was changed to the Evening High School. Boston established an even-ing high school in 1870. There were, then, in 1870, at least five public ovening high achools. These schools were not all of the same grade, the variation being much greater than in the day high schools. Some gave very elementary work, while some few were and are real high schools recognized as on a par with the day high schools, organized in courses leading to a diploma. In the majority of these schools there is a distinct tendency toward the more practical subjects, although the studies included in the curriculum of the day high schools are not neglected.

The usual time given to evening school work in this country is two hours per evening for four evenings a week, and wenty weeks a year, but this time varies greatly in different cities. One of the greatest difficulties is irregular attendance, the per cent of attendance on total enrollment ranging from twenty to sixty, or a little over. Various methods have been tried to counterast this. One that has been tried and has been very successful is that of charging a nominal tuition fee, \$1 or more a term. This is refunded at the end of the term in case o certain per cent of attendance is reached, The majority of teachers in the evening schools are day school teachers, but there is an increasing demand for specially trained teachers for this work, for it is coming to be realized that it takes a different type of teacher to do the

best work in the evening school.

Classes of Pupils Reached. — (1) Those who are deficient in the rudiments, or who have not had an education equivalent to that of our elementary schools. Probably fully eighty-five per cent of the total number of the pupils are of this class. This class is composed of native Americans and of foreigners. Among the for-eigners two classes are distinctly marked off; the illiterates, who not only do not know English, but have had practically no education at all, and those who are more or less chlicated. Many of the latter have received a liberal education in their own country, but on account of inability to speak and write English are at a great dis-advantage. In the large cities, which receive such large numbers of immigrants, the per cent of foreigners in the evening schools is very large, while in other cities it is much smaller than the per cent of native Americans. (2) The second class found in the evening schools is made up of those young neople who have passed through the elementary grades and some even partly through the high school, and who wish to complete their cluention. needs of this class are as varied as their occupations. Some wish to prepare for entrance to college or university. The greater part, how-over, wish to prepare themselves for higher positions, for greater efficiency in the occupations in which they are engaged. From these has come an increasing demand for technical

and trade work, and it is very largely this closs which is found in our few evening trade and technical high schools. (3) Another class, more or less distinct from the last, consists of men in business who wish help along special lines. There are very few opportunities for such training in our public evening schools. The Evening School of Trades, in Springfield, Mass., meets this need, in a way, and sometimes the classes of the Y.M.C.A. in a few

Attendance and Enrollment.—Thirty-two eitics reported evoning schools in 1881, 165 in 1900, and 233 in 1909. The total enrollment in the cities reporting was 150,770 in 1890, 203,000 in 1901, and 379,052 in 1900. In the five years from 1904 to 1909 the total enrollment increased forty per cent. These figures include only those reporting to the United States Bureau of Education. It is probable that the enrollment is larger than this, for all do not report. In 1904 there were thirty-two cities reporting evening high schools, and the enrollment was 40,568. In 1909, seventy six cities reported evening high schools, and the total enrollment was 75,342. In spite of the great increase in the enrollment in the evening schools, and their gratifying development, they yet reach but a small part of the young people under twenty-one who are not in schools of any kind. In 1007 a careful estimate was maile of the young people be-tween the ages of fourteen and twenty who were enrolled in schools of any kind. The data obtainable were by no means assurate, and the figures are subject to many inaccuracies, but it is the best estimate that there is, and probably indicates quito accurately the general educational situation in the cities of 25,000 inhabitants and over to-day. This estimate is found in Bulletin No. I, 1907, of the Bureau of Education, p. 20. The number of pupils at each age is expressed as the por-cent of the total number of young people fourteen years old.

PERCENTAGE OF SCHOOL ENGICLMENT, DASED BY THE TOTAL NUMBER OF COLLUBER 14 YEARS OLD.

Private public and parochial schools 14 15 16 17 18 10 20 secondary and 50.00 14 15 14 20,0 10.4 51,5 22 Normal Schools, 50-1 Normal schools, collinges, universities, and professional sections evoling schools Y.M. C. A. classes 4.37 2,0 3.0 0.17 5.40 5.34 2.84 2.84 1.73

According to these statistics, it appears that, taking the total number of young people botween the ages of fourteen and twenty, 60.21 per cent are not in schools of any kind. At the different ages this appears as follows: At fourteen years old, 16.23 per cent are not in school; at fifteen years, 42.36 per cent; at

Total percentages 83,77 57,65 30,64 23,84 14,74 8,00 0,03

sixteen, 00.36 per cent; at seventeen, 76.10 per cent; at eighteen, 85.26 per cent; at nineteen, 90.01 per cent; at twenty, 93.07 per cent. It can thus be really seen that the evening schools are not beginning to meet the needs of the young people who can profit by such work.

EVENING SCHOOLS IN CITIES OF 8000 POPULATION AND OVER, 1010.

	Total	Elemen- tary Classes	Second- nry Classes	Voca- Ilonal Classos
Number cities re- porting Teachers Enrollment Average daily at- tendance	227 8,324 874,361/ 145,103	]751 221,528	72 I 81,220	07 ° 37,094

A. J. J.

See also under the articles on the separate national systems of education; also Applen-ticeship and Education; Continuation Education; Industrial Education; Uni-VERSITY EXTENSION; YOUNG MEN'S CHRISTIAN Association.

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EVERETT, CHARLES CARROLL (1820-1900).—Educator and author; educated at Bowdoin College (graduated 1850), the Univer-sity of Berlin, and the Harvard Divinity School. He was four years instructor at Bowdein College, and twenty-eight years professor at Harvard. Author of schoolbooks on ethics and civies and numerous philosophical works. W. S. M.

EDWARD EVERETT, (1794 - 1805). — Statesman and educator; born at Dorchester, Mass., April 11, 1794, and chicated in the public schools of Boston, the Phillips Academy at Exeter, and at Harvard College, where he graduated in 1811. In addition to his public career as member of Congress (five terms), Governor of Massachusetts (three terms), Minister Plenipotentiary of the United States to England, and Secretary of State under President Fillmore, Mr. Everett was two years tutor in Harvard College (1812–1814), six years professor of Greek (1819–1825), and

I Filty-one cities sid not report encolment in elementary, secondary, and vocational classes separately,

2 Not reported by classes.

1 Includes pupils not reported by classes.

#### EVIDENCE

three years (1845-1848) president of the college. His educational writings include Education of Mankind (1833), Superior and Popular Education (1833), Importance of Education in a Republic (1833), University Education (1846), Education and Civilization (1852), and Academical Education (1857). He died at Baston Jan. 9, 1865.

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EVIDENCE, -- What from the deductive point of view is called proof, or demonstration, is, from the inductive side, evidence and its interpretation. Proof consists in showing that a certain proposition or belief follows from principles which are independently accepted. Hence the agestian ultimately comes back to question upon what the principles themselves rest. Lither they are assumed as self-evident or axiomatic, or they rest upon certain supporting facts as their evidence or ground of acceptance. Each branch of belief and sei-euce has of course its own distinctive type of evidence — that is, of concrete facts that are addressed in support of its conclusions. From a logical paint of view, the essential thing about a power of good judgment is that (1) it is aware of the sort of evidence required in a given field; (2) is skilled in se-lecting among facts or in sifting material so as to decide which is good crideaco and what not; (3) and upt in using the material selected, in interpreting it as bearing upon any suggested principle. In practical and social matters, persons are confronted with complex situations, not with abstract principles, so that the essential thing in dealing with them is to be able to select, weigh, and use evidential material. Hence one of the most serious objections to an exclusively deductive method of teaching is that it affords no education fitting individuals to cape with the concrete situations of life. The same hable good, of course, in even greater measure, with methods of instruction that depend mainly upon dictation, learning by rote, or implicit reliance upon dogmatic rules. J, D,

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EVOLUTION. — THE PHILOSOPHICAL CON-CEPTS. — As a philosophic and cosmological concept, the notion of evolution was first formulated by the "unture philosophers" of Greece receiving its most striking statement at the hands of Heraeleitus, who regarded all nature as a scene of "becoming" according to a certain law of proportionate exchange, termed by him logos. Apparently no serious attempt was made to apply the conception to human

history and society beyond a few elementary moral aphorisms. The Socratic movement checked in many cases further fruitful development of the concept of evolution. Accenting the doctrine of some of the "nature philosophers" that unture itself is of change, Plato and Aristotle both insisted upon the necessity of the control of this flux by fixed laws in the interest of fixed ends as the absolute termini or limits of change. Plate ennecived the interrelation of the fixed types and ends, called by him thus, to institute thange thosely and vaguely enough to permit him to conceive of a radical social change through the control exercised by absolute unil abjective purposes. But this very looseness left him upen to the charge (by Aristotle) of separating change ar becoming and true being, and thereby destroying the very idea of development. Hence Aristotle interpreted the Platonic philosophy so as to treat every case of genuine existence, or individuality, as a cycle of development from potentiality to its full term verbinent from patentiality to its fin term of emapletion, or perfection, in actuality. In this way, Aristotle appeared to give change a positive worth denied to it by Plute; and even to make "development" his own fundamental entegory. It has thus been claimed by some modern philosophers that Aristotle not only expounded a philosophy of evolution, but the only satisfactory philosophy, since he found the meaning of developing change not in the cruder and earlier states (origins), but in the mature and later results (ends). This overlooks the fact, however, that Aristotle absolutely demed any evolution of forms, species, and ends, etc.; and that his so-called development has to the simply with individual cases of change which are purely cyclical (circular) in quality, starting at one end literally to reproduce existent individuals in which the type of perfected form is already embuilted, and, at the other end, terminating in an achievement of the fixed form of success. In this way, Aristotle confined change within certain absidutely fixed limits; in providing fixed place and function for change he really gavo the most effective aid to the formulation of the scholastic static philosophy of the universe and life.

The social and the scientific interests of the Remissance erntered in change. When motion was made the prime category of physical science, and refurm and progress the chief nim of social endeavor, it was may a unitter of time that evolution should become the diminuit conception of philosophy. In the later eighteenth and rorly nimeterath centuries the conception was applied in social and intellectual matters by Harder, Gorthe, and Hegel, and by Cumborest and some of the French Encyclopedists. About the same time in the middle of the nineteenth century that Darwin and Wallace were applying the idea to animal and plant life, Herbert Spencer

attempted a universal synthesis on the basis of a generalized definition of evolution. In his own philosophy, however, he did not get beyond the notion of fixed syclical recurrence of a chain of changes working between a fixed origin and fixed goal — evidence that his own thinking was never completely taken possession of by evolutionary conceptions. The influence of the concept of evolution upon the philosophy of education has been great, but indirect. As the general intellectual outlook of humanity becomes more dynamic, and the interest in provelty, variation of progress, correspondingly greater; and as faith grows in the genetic method as a method of intellectual analysis and definition, educational philosophy inevi-tably is influenced by the change.

Some of the concrete applications of evobutionary philosophy to educational concepts will be found under the captions Acaptation; ADJOSTMENT; CONFLICT; CONTROL; ENVIRON-MENT; FUNCTION; HERERITY; STIMULUS AND

EVOLUTION IN PSYCHOLOGY. - In his discussions of the relation of hiology to the science that deals with human life, Spencer raised the question whether there was any process of extra-organic evolution. The forinulas which Spencer applied to human life are for the most part mere extensions of the formula of hiological evolution. The general disposition in current psychological and sociolugical discussions is to accept Spencer's position and treat human life as a continuation of the process of biological evolution. Such terms as selection (q.a.), adaptation (q.e.), and variation (q.e.) are continually employed in saciological and even ethical discussions. In education the terms borrowed from biological science have frequently been employed to define the purpose and method of educational activity.

That there unist he a clear recognition of some distinction, however, between human and naimal life has frequently been suggested in scientific literature. Indeed, Darwin felt so keeply the importance of modifying the general formula of natural selection when applying it to human life that he wrote a volnine on the Descent of Man. This volume substituted for the formula of natural selection, which Darwin developed in his Origin of Species, a formula of sexual selection or social selection. Later discussions of the same topic support even more fully the conclusion that we must work out a different view of the evolutionary process than that presented in animal biology in order to understand human life and human civilization. A frank recognition of the importance of conscinusness suggests itself as the best solution of the difficulties thus recognized. With consciousness as a positive factor in human life there comes a type of selection and a type of control of the environment which has no parallel in animal evolution. Through mental

activity the human being has gained a complete mastery of his environment. He works upon it and modifies it, rather than fits himself to its demands. It is certainly true that human bodily organization has undergone no radical transformation and no adaptation to the physical world within historical times, or even within the period covered by our authropological data. Alan seems thus to have departed from the general type of evolution which appears in the animal kingdom, and to have a type of adaptation which does not require change in his bodily organs. Such a view of evolution as this creates a demand for a distinct psychological treatment of the problem of human evolution, C. H. See Exymponment and Omganism; C. H. J.

NETIC METHOD : SOCIAL PSYCHOLOGY.

Scientific Theory of Evolution - The concept of evolution has been found useful, and, indeed, necessary in almost every phase of scientific inquiry. We have, therefore, almost as many sorts of evolution as there are departments of science. Evolution may be cosmic, chemical, geological, organic, psychical, or social; and special phases of each of these fields of thought have their own laws, which are, often enough, laws of evolution. Thus there are intellectual evolution, moral evolution, economic, political, linguistic, artistic evolution, and so on. Herbert Spencer has formulated the law of evolution as follows: "Evolution is an integration of matter and concomitant dissipation of motion, during which the matter passes from an indefinite, inwhich the thatter passes from an intendite, incoherent homogeneity to a definite, coherent heterogeneity; and during which the retained motion undergoes a parallel transformation." The operation of this principle Spencer endenvors to find in the sulcreat and splar systems, in geologic history, in the history of organisms, of social organization, of language, of science, of the industrial and restlictic arts,

The concept of cosmic evolution was used by the Greek philosophers, many of whom conceived of rooms of time, during each of which a cosmos such as we know evolved from some primitive element and again was resolved into that element. Anaximander (611-547 n.c.) held this primitive element to be undifferentiated matter, chaos; Herneleitus (495-435 n.c.) thought of it as fire. In modern times the nebular hypothesis of Laplace and Kant has afforded the principal notion of cosmic evolution. According to it the solar system has emerged from a fiery mass of tennous particles, and various sidereal systems and uchule illustrate different phases in this process, which is thus conceived as universal.

The concept of chemical evolution also is found among Greek philosophers. In general, they may be divided into two groups. One of these held that the various substances could all be transmuted into each other. Earth

could become successively water, air, fire, and perhaps other. Democritus (f. c. 450 n.c.) arrived at the notion that the differences between substances could be reduced to diflerences in the form and size of their constituont atoms. Honco a change in form or size must involve a transformation of the substance. Others, like Anaxinander, Empedodes (495-435 n.c.), and Anaxagoras (500-428 n.c.) held that the primitive elements could not be transformed into each other. Hence to them the process of chemical evolution was one of comnounding and senarating the original substances. Modern chemistry has followed this conception until recent years. The chemists have reduced the substances to elements, at present about seventy in number, and the luminerable compounds of these, The discoveries of certain periodic relations among elements and of railioactivity have, however, led many modern chemists to the belief that elements suffer transformation and may pass into each other. Thus chemical evolution becomes not merely a process of compounding and resolving elements, but of the actual change, decay, and transmutation of clements thomselves.

The idea of geological evolution was familiar to the uncients. The theories of a primitive fiery state and of an earlier condition in which the world was covered with water, from which land surfaces later appeared, were common among them. Xenophanes (576-180 n.c.) identified fessils as the relies of former life, and argued from the presence of the fessils of marine animals upon mountains that they had formerly been covered by water. Avicenna, an Arabian philosopher of the tenth century, regarded mountains as either the effect of violent unleavals of the earth's crust, as by earthquakes, etc., or of crosion by water, or, perhaps, both forces. The earlier geologists were divided into the cataelysmic school, who helieved that the various features of the earth's surface arose from violent cataclysms, and the uniformitarians, who held that they were produced by the notion of causes found in operation to-day. Lyell may be regarded as the one who brought about the definite adoption of the uniformitarian point of view. The development of the concept of geological time was of immense value in furthering the emplayment of the general notion of evolution.

It is in reference to the history of organisins that the concent of evolution finils special application. For evolution is thought to mean progress, and while the transformations of the inorganic world are not in themselves betterments, the changes in the history of life have hrought about what is recognized to be extraor-dinary advance. Indeed, the word "evo-intion" was first used by Bornet (1720-1793) to indicate the development to a perfect form of that which is contained in a living germ. Among the Greeks the idea that the forms of

life change and improve was well known. Thales and Anaximander held that life areas from the slime of the sen. The latter believed distinctly in abiogenesis, or the theory that lite arose from the inorganic world, a view disoredited to-day. Empedocles held that the forms of life thus arising from the carth were in great variety, and that those imperfeetly adapted were exterminated, leaving the perfect forms. Thus we have a "servival of the fittest." There is no evidence, however, of the httest." There is no evidence, however, to convince us that Empedodes believed one species to be transformed into another by this process. The fixity of species was also maintained by Aristotle, who opposed to the conception of a chance origin of the forms of life and the survival of the better adapted that the public of the petitor of the petitor. ones the notion of the struggle of each inones the hotten of the stringle of each the species which was implanted in it. Such a stringgle, he thought, explains development or evolution, which he, therefore, interpreted as orthogenetic rather than as dependent upon chance variation.

Modern aundy of organisms was at first under the dominance of the idea that species were fixed. Such seems to be the notion of Linuwus (1707-1778), although at times he suggests the possibility of transformation in particular cases. On the other hand, Buffou (1709-1788) inclines toward the notion of the gradual transformation of species through the influence of enviconment upon them. Among philosophers in the eighteenth century the iden of organic evolution became quite common, although the conservative forces of society were all on the side of special creation and fixity of species, a view supported not only by religious tradition but also by the great authority of Chvier, Erasmus Darwin (1781-1802) and especially Lamarck (1744-1829) believed in organic evolution through the effects of use and disase. In the early part of the nine-tenth century the idea of the evolution of species through the natural selection of such chance variations as made for hetter adaptation was suggested by several maturalists, but it remained for Charles Darwin (1800-1882) to accumulate such a mass of cyclence as allimately to convince the scientific world of the existence of such a process. Durwin admitted the influence of the effects of use and disuse as a factor in evolution. Since his time several schools have arisen. The Neo-Darwinians, of whom the leaders are Weismann, Wullace, and Gulton, deny the inheritance of the effects of use, and hence, on their view, the Lamurckin the for class and affect the evolution of species. The Neo-Lamarckians maintain the inheritance of acquired characteristics as a primo cause of evolution. (Seo Acquined Characteristics.) In recent years the possibility of evolution through the natural selection of chance variations has been ques-tioned. The idea that it is through radical

variations (mutations), such as produce at once new types (heterogenesis), has been advanced by some, notably De Vrics. Others have revived in various ways the nation of orthogenesis held by Aristotle, although as a rule they have disclaimed the thought of a directing form embodied in the evolving species (preformation), and have maintained the opposed view of epigenesis. (See Herebry)
When we come to social evolution, we find

that only in modern times has the concept been extensively applied. Aristotle outlined certain ovolutionary phases of the history of political forms. The enlightenment of the eighteenth century, although it began with a revolutionary repudiation of the past, came ultimately to regard all history as progress toward a higher mental, moral, and social condition. Here the German thinkers, Lessing, Herder, and Hegel, are especially important, Lessing finds the development of culture to be the necessary order in God's education of the human race. He also introduces the idea of evolution in art forms, a concept developed much further by Winekelmann and Hegel. Herder writes a philosophy of history, showing theroin a constant evolution of higher social and political forms, not only within separate nations, but from nation to nation. Hegel finds the same evolution in the relation of the concepts of the mind, and hence holds it to be inevitable in the history of thought, and in all the products of nature and civilization. Comte reacts against German ra-tionalism, and divides human evolution into the three stages of the theological, the metaphysical, and the positive or scientific and empirical, Yet he sees a necessary evolution from one to the other, and also in the development of the sciences, and, indeed, in all human phenomcna. His influence is great upon the English evolutionists, especially Spencer. Huxley has pointed out the conflict between evolution by natural selection and human moral ideals. David Starr Jordan and Sir E. Ray Lankester have shown how in society with its artificial conditions we may got not progress, but rather degeneration as the result of the selective effects of war, new forms of disease, etc. John Fiske and Joseph LeConto have striven to show that there is no essential conflict between E. N. H. evolution and religious faith.

For statement of Darwin's formulation of the theory of evolution, see Darwin, Charles, for other aspects of the subject, see Heredity, Selection; also Adaptation; Environment.

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EWART, WILLIAM (1798-1809).—A prominent English politician, educated at Eton and Cambridge, who dovoted much attention to movements for social advancement and education. He was active in the movement for ameliorating the severe punishment for minor crimes. In 1835 he moved for the appointment of a school committee" to enquire into the best means of extending a knowledge of the fine arts and of the principles of design among the people especially the manufacturing population of the country." The report of the committee led to the establishment of a School of Design at Somerset House in 1837, and ultimately to the Department of Science and Art. In 1837 Ewart advocated the opening of museums and galleries to the working classes. In 1845 he moved "that a statement be made on the part of the government of the condition and prospect of such educational establishments as were supported wholly or partially by a vote of this House," and "that it is expedient that schools for training of masters be more extensively promoted." Perhaps the chief service of Ewart was the passing of the Ilill for enabling Town Councils to establish Public Libraries and Museums (1850). He also took an interest in the establishment of examinations for entrance into the civil, army, and diplomatic services, and in opening up facilities for the higher education of dissenters.

EWING COLLEGE, EWING. A coeducational institution founded as the Ewing High School in 1867. The collegiate department was added in 1874, and the institution was placed under the auspiecs of the Baptists in 1877. Academic, collegiate, normal, fine arts, domestic science, and summer school departments are maintained. Candidates are admitted on an examination or upon certificates from accredited schools. The faculty consists of sixteen members.

EWING, JOHN (1732-1802). — The first president of the University of Pennsylvania, graduated at Princeton in 1752. He served as tutor at Princeton, founded the academy at Newark, Del., and was the first president of the University of Pennsylvania (1779-1802). He was one of the founders of the American Philosophical Society (q.v.) and the author of a Natural Philosophy.

EXAMINATION OF PUPILS. - See Grad-ING AND PROMOTION.

EXAMINATION OF SCHOOLS.—See Accumpted Schools; School Administration; Supplied the property of Schools.

EXAMINATION OF TEACHERS.—See Centification of Teachers; Examineus, Boauds of

EXAMINATIONS. -- A term used to denote the method of testing adjectional progress, pressured either by amount of knowledge acquired or by general intellectual capacity or ability. Such a method has been applied in all grades of education in one form or another. The enricest type of examination which prevailed was oral, either in the form of question and answer (of the textbook of  $Elfric (q.\nu)$ , which would lead itself to such a method) or of disputations (q.v.) Disputation, determination, defense of a thesis, or the delivery of a public lecture, provided other requirements such as payment of fees, residence, and attendance at lectures were satisfied, are forms which examinations took at the medieval universities (q.v.); (for details and differences at various universities, see also Deoners). The written examination was unknown at the universities probably until 1702, when it was intrudued by Bentley at Trinity College, Cumbridge Practical examinations had been Practical examinations had employed for a long time in the medieval universities in such a subject as medicine. But the examination in its modern form is a development of the eightcenth century. The first monors examination, the earliest examination in the numbers spec, was the Muthe-partiest Tripus, founded in 1747. The qualification for a degree was in fact wordy four years' residence. Those who worked did an at their pleasure; for those who would work there were, even in the worst times, adequate lectures. The first Tripos introduced a new order of things, but until 1797 the practors added any names they liked to the list. In 1772 the Master of St. Juliu's College, Cambridge, established examinations in his college (Grahian Bolfour, Educational Systems). The lead was taken up by Oxford in the faminis "Oriel" revival. Before the end of the century examinations were introduced into Christ Church by Cyril Jackson, and in 1795 Oriel College began to elect to its fellowship from untside solely on the results of its own examinations. Oxford now progressed more rapidly than Cambridge. In 1802 a genuine exami-nation for the B.A. degree was begin and a small lumurs list with the names in the nader of merit was published. Between 1802 and 1870 there was no examination for the M.A. degree, but this unver became effective, and there is not to this they any examination for the master's degree at Oxford or Cambridge. "In 1829 the Moster and Fellows of Dollied began to elect schulus after examination . . . The most brilliant success attended these reforms, and

encouraged similar measures elsewhere" (Balfour). Meantine in 1824 Cambridge had formided the Classical Tripus, thingh until 1850 it was only open to those who had passed in the Mathematical Tripus. The Moral Science Tripus and the Natural Science Tripus followed in 1851. In 1850 Oxford reorganized her examinations "and introduced Muderations as a test of pure scholarship in the middle of the University course." From this time forward new schools and tripuses were created in rapid succession at Oxford and Cambridge.

A second development of examinations was to test ability to enter the penfessions, for which up to the nineteenth eachtry preparation through a period of apprenticeship halprevaled. While only of the old professional societies have remained unclunged to an examination basis. For details see articles in Accountancy Engraphy, Law, Education in; Medical and Summers, Law, Education; Ministry, Education of; Pharmaceptical Education; Training or; also benefit under articles on the separate national systems, e.g., France, Education in; Germany, Education

IN, etc. Examinations mentioned up to this point have been qualifying tests to ascertain whether a candidate has reached a definite standard. A further extension of this is the competitive examination by which condidates are not only required to attain a standard, but are arranged in order of marit, on the basis of which rewards prizes, scholarships, or appointments are awarded. The most common use of this type of examination is to fill positions in government or municipal service. Civil service examina-tions, hawever, have been established conparatively within recent years in most constries. (See further Printic Senvice, Encarroy ron.) The compositive system is also used in most countries to seeme places in the government institutions which prepare for the respective arthur and movies, (See Mill-tany Education; Navai, Education.) EDUCATION; Schuberships (y.r.), exhibitions (y.r.), fellow-ships, and other academic prizes are also awarded by some frem of competition.

But it has always been in connection with the work of the school that examinations have been must frequently employed. Here they may be used periodically us part of the classroom routine to test the amount of knowledge retained by the pupil in a certain field (see Beneuw Examinations), or at stated intervals to test the ability of pupils to proceed to more advanced work (see Commissionann Philocornes). In both cases, however, the work of examining is entrusted in must instances to the teacher who has charge of the class, arelse is conducted by the principal of the school, when the examination is as much a test of the parcher as of the pupils. Examinations conducted by external budies have been conducted for yarbors

purposes, (1) by state authorities to test tho quality of work done by schools as a basis for the payment of grants. This permicions system prevailed in English elementary chreation for many years, and is still the basis of payment in Ireland for secondary chreation. (See Aremetonment of Funds; (2) by state or ather authorities, e.g. universities, professional associations, etc., as a test of the ubility of pupils who are heaving the secondary school, to enter on higher studies or merely as a test of the knowledge already acquired. Under this type of examinations endoe the college cutrance examinations, as for example the abitarious featuring (q.v., and Chamany, Enduarion in), and the bacculaureate (see Fuance, Enduarion in). Below a statement is given of the different examining bodies in England. In the United States there is a tendency at present to supersede such entrance examinations by a system of accrediting (q.v.), liest introduced by the University of Michigan in 1871. (See College Entrance Fuances).

In Germany and America the tendency has been to limit the number of examinations so far as possible, and by hullding up a strong tenching profession and system of Inspection to accept the ducisim of the teacher on the question whether pupils have attained required standards or not. In France every step in the admentional progress is marked by some form of state examination. In England a system of inspection and better trained teachers has taken the place of examinations in elementary schools. But in secondary education a multiplicity of examining hadies still requius, and since England is typical of an extensive system of examinations, this is described below in

some detail.

Eaglish System of School Examinations.—
The beginning of the method of examination, as we now understand the term, was in the sixteenth and seventeenth centuries, and is most charly to be traced in the records of the Merchant Taylors' School, London. This school was founded in 1561, and in 1562 the first examination was held. It was a "solemn visitation" of the diocesan. Bishop Grindul and other learned men came to the school to examine "first the ushers and afterwards the forms." The ushers were questioned each as to his learning and his manner of tenching. Then the hops were questioned, form by furm. The headmoster was Richard Mulcaster (q.w.), and the report of the examiners was commendatory, on the whole, the only reserve being that the staff, being northern men horn, had not taught the children ta speak distinctly, but that same of the hops showed attainments equal to those of any school in the realm, "which gratifying Intelligence was quinkly emissived by him with cheerful.

ness and gratitude." In 1504 Grindal again appeared, accompanied by Dean Nowell and other learned men. A boy named King gove before them a pithy and elequent mation, Other boys presented verses, and then began the appositions of the chief foor forms and an examination of the three ushers. The proeccdings lasted from eight in the morning till five in the afternoon, with an interval for "a repast." These visitations or examinations were made usually once a year. In 1572 there appeared the Biskop of Winchester with Dean Nowell and again "other learned men," and the examination was more searching and company the property of the pitchers. Before a consider prelicusive than hitherto. Defore a considerable gathering of "venerable" men "the head scholars of the school presented themselves for examination; and after one had briefly enumerated the several books they were learning in Latin, Greek, and Hebrew, Newell begins the examination by directing the lowest of that form to declare the sense and construction of a particular oile of Horace, which from one to another he presecuted through the whole number, until the exptain, requiring diversity of phrases and variety of worls and finally nuitting nothing which might seem needful for the trial of their learning in the Latin tengun, After him Watts (Archbishop of Middlesex) examined the same hops in Homer as to their skill in Greek, which was his favourite language, and then Horne tried thom in the Hisbrew Padter. To all which exercises, they were well allowed." Dean Goodmun (founder of the Ruthyen Free School, 1595) then examined the next form in Cicero's Tusculan Disputations. It next form in Cicero's Triscular Disputations, it was enstomary to elect, from the knowledge shown by the scholars on these occasions, scholars for St. John's College, Oxford. In 1586, Muleaster resigned the headmastership, but in 1602 he again appeared at Mereliant Taylors' School but, as one of the environmental transfer. the examiners assisting Dean (afterwards Bishop) Laucelet Andrewes, and took part in the "appositions." Then the four principal scholars pronounced prations, the captain and the second scholar in Grack, the third and fourth scholars in Latin. Mr. Gwyn (Doctor of Physic), one of the examiners, made a learned answer to the captain's oration. Sixteen of the principal scholars were then examined and a theme given them to write whilst the examia theme given them to write whilst the exami-ners went to dinner. Three schulars were then chosen for St. John's College, Oxford. In 1601, ofter furty years' work, the school statutes were revised and it was decided to recommend a "probation" of the school three times a year. This probation was to be made by the master. The testing was to last a day from half-past six in the morning till eleven, and from 12 30 fill have closely in the attention. from 12.30 till live o'clock in the afternoon. All forms were to be examined in writing, cautions were to be taken against prompting and copying. No dialogue, epistic, theme, sentence, or yerse was to be set twice in the same year. Ample time was to be given to all. But failure to the the exercises well (by any negligence or lack of ability) for these probations was to result in dismissal. A register of the school's probation was to be kept, in it to be entered the name of ench boy in each of the six forms, longth of stay in the school the back he had read and how far in them he had read, and a record of his exercises. A comparison was thus to be made, and a permanent record kept, of progress from Probation Day to Probation Day. The master and his three teachers were to receive 0s, 8d. each

for their work in examining.

The governors of the "greatest school in England under one roof" committed the examination to the masters "without any association" with them of outside examiners; first, because of their assured confidence in them; accondly, because the presence of strangers would himler boys; thirdly, because, if a strange assembly were present, they would take off the master's attention as well as distract the minds of the bays. Thus the Visitation  $(q, u_i)$  of the school by the Diocesan led first to oral examination by the hishop and other learned men, then to the probation by the headmaster and tenchers themselves, to be reviewed by the bishop or visitor and the Court of Governors and their friends. The examinations were the produces to the choice of scholars for the university. With the visiting of the examiners and the governors, there spring up the idea of a school show day, the Declanation Day, as it was often called, to which governors, parents, and those interested in the school, either magnates or the public, came that all might rejoice tegother in the performances of the pupils. It will be seen that the plan of probation at Merchant Tnylors' School embodies examinational ideas for which reformers have still to plead to-day: confidence by the masters to conduct their own examinations, a style of examination devised to bring out active and initiative powers of pupils even more than to test mere retentive capacity, and the work required in examination to be qualitative rather than quantitative. This latter feature is the more noticeable, seeing that the curricula of the schools in classics was sn extensive. Perhaps the most remarkable point in the Merchant Taylors' scheme is the inclusion of the register of the school's probation. It is not improbable that this plan has the future with it. For it is a recoguition of comparison not only of pupil with pupil, but of the ability of a pupil at one probation with his ability at the noxt and following probations. It is thus often material for emisulating the progress of ability as well as the attainment of a standard of knowledge. It shows the power of using knowledge at en-trance, and all along the line of the pupils' course, three times a year, and is an indication of educational process in the individual, in-

atend of being mainly concerned with compatitive merit and relative position in an order of merit according to some objective standard of attainment.

Examinations of school were required by the statutes of St. Saviour's Grammer School, 1562, Tonbridgo, 1564, Oundle School, 1566, St. Albans, 1570, Saudwich, 1580, and Codwell (Herefordshire), 1612. The system was therefore established in schools by the time of

the sailing of the Pilgrim Fathers.

It was not until the second half of the nineteenth century that the examination system which marks English education received its fullest development, until at the present day the multiplication of examinations and examining bodies has given rise to a situation which is leading to a reconsideration and reform of the system. But whatever arguments may be adduced in favor of or against examinations. thus much may be said by way of prefuce, that English education could never have reached the present stage of development without the influence of the system, pernicious and exaggerated as that may have been. Both in elementary and secondary education the exami-nations helped to standardize schools and ourricula; they introduced new branches of study, and kept teachers, who would otherwise have been hefficient, to certain easily formulated and definite standards, however faulty and objectionable these may be in the light of later educational theory.

Elementary education was submitted to the controlling influence of examinations by the action of the Rt. Hon. Hobert Lowe, who in 1861 introduced payments by results as the most mechanical and really method of measuring efficiency. All children over six years of age in the elementary schools were to be examined individually once a year in the three R's, standards being arranged according to age. Government grants were paid according to the results and tendencies. A minimum of education was thus secured to children of all abilities, but a monotonous uniformity was introduced. Teachers were not only stimulated by the prespects of the grant, but were placed at the mercy of local managers to whom the grants were directly paid. system made every pupil rote perfect in the three It's. One inspector even went so far as to say that " the studies of the classroom must be these wherein progress can be definitely measured by examinations." Another inspector, in dietating out of a render which had been used by the school, changed some of the words, but found on marking the papers that the pupils had not noticed his changes, and evidently had learned the hook by heart. Great care was taken by inunagers and teachers to

make a gnod showing on the clay of inspection; the premises received vigorous eleaning, and the

children were strongly urged to appear with clean hands and faces and in their best clothes.

## EXAMINATIONS

The system did not continue without considerable opposition from those interested in education. Matthew Arnold (g.v.), himself an inspector, reports "That the mode of teaching in the primary schools has fallen off in intelligence, spirit and inventiveness," owing to the introduction of the mechanical processes. Slight modifications were made in the system; the amounts of the grants were altered; additional grants were given for "specific subjects" (geography, history, algebra, geometry, and any other scheme of work approved by the inspector); examinations of Standards I and II were abelished in 1873 and 1874. The Royal Education Commission of 1986-1888 recognized that some doubt was expressed whether the system of examinations fosters a healthy feeling, and was inclined to believe that overpressure both of teachers and pupils was caused. The majority held that "so long as a money value is attached to each success in the individual examination of the children attending any elementary school, and so long as the teachers are dependent on the grant for part of their income, there is great risk that tenchers, in considering their own reputation and cincluments, may endanger the health and welfaroof the children." In the same period an agitation was conducted in the press (see Nineteenth Century, November, 1888, and February, 1889) on the whole question of examinations, and Mr. Anberon Herbert published a collection of letters under the title The Sacrifice of Education to Examination (London, 1980). As a result individual examinations were abolished in 1890, and "examination by sample" was introduced, by which the inspectors could examine different parts of a class in different subjects. In 1895 inspectors could visit schools without previous notice. By 1807 the system of payment by results was abolished, and with it the system of wholesale examinations at the hands of the government.

A similar system of examinations and payment of grants on the results was employed by the Science and Art Department, which made payments to schools for pupils winning prizes; at first only six subjects were offered for examination, and this number was gradually raised to twenty-six. Elementary school teachers qualified themselves by obtaining the department certificate, and by teaching sclence subjects in the evening were able to secure the grant. The system encouraged the rise of schools of science and the teaching of science and art subjects in secondary schools. Payments by results were abolished by the Depart-

ment in 1805.

In the two systems so far mentioned there was at any rate a certain amount of uniformity in standards of requirements and in organization. But it was in the field of secondary education that the tyranny of examinations and examining hoards with different standards, requirements, organization, and dotes was

felt. In 1853 the College of Preceptors  $(q,v_*)$ began a system of examinations in secondary school subjects (Latin, French, English, history, mathematics, geography, drawing, some science, and Greek). The examination was open to both boys and girls, and certificates were given on the results. The examinations were held twice a year at local centers. In 1858 the Society of Arts, which in 1852 had formed a union of mechanics institutes, pronosed to hold examinations of persons over fifteen years of age on leaving school in mathematics, English, history, Latin, French, and Gorman; in 1873 technological examinations were added, but were transferred in 1870 to the City and Guilds of London Institute. In 1858 Oxford undertook the examination of pupils in secondary schools through a body of delegates, and gave the degree of Associate of Arts to successful candidates; girls were admitted in 1870. Cambridge also instituted a system of examinations for boys only in 1868. and extended it to girls, who were allowed to take the papers in 1863, and in 1865 were placed on the same footing as boys. Pre-liminary sections for pupils under fourteon were also instituted. Centers were established not only all over Great Britain and Ireland, but also in the colonies. The two universities held their examinations at different times of the year. When in 1800 there seemed a possibility that a government examination would be established for secondary schools, as a result of the Endowed Schools Act, the headmasters at their conference in 1870 jurged the univorsities to take up the work and to grant leaving cortificates which would exempt from entrance examinations to the universities. The result was the establishment of the Oxford and Cambridge Schools Examination Board, or the Joint Board, in 1873. Girls were admitted to the examinations in 1878, and in 1892 a junior certificate examination was instituted. The papers were marked by the masters of the schools, and were reported on by the examiners. London University held its first examination in 1838, which included arithmetic and algebra, English history, geography, Greek, Latin, chemistry, natural history, geometry, and classical history. Students took first the pass papers and then honors. At first the examination was limited to students in alliliated colleges of the university, but in 1858 was thrown This examination continued to inopen. crease in difficulty, and complaints were heard from schools until the requirements were revised in 1808. When the University of London, by act of 1808, again became a teaching institution, the external examinations for external students were retained. Local examinations are also conducted by Durham, Birmingham, Manchester, Liverpool, Leeds, and Sheffield universities, the last four being combined as a Joint Matriculation Board. The University of Wales and the

Central Weish Board also hold examinations for matriculation and leaving certificates, Other examining boards are the London Chamher of Commerce, the City and Guilds Technical College, and the Lancashire and Cheshire Institute, which are concerned mainly with examinations in technical and scientific subjects. This does not exhaust the list of examinations or examining hodies; Oxford and Cambridge in many cases justed on candidates masing either in whole or he part the Respoosions and Previous Examinations, while their colleges may insist on an additional matriculation examination. Further, none of the abovo examinations usually count anything toward scholarships or prizes, nor toward the exami-nations for entrance into the training schools for the army and navy (Woolwich, Samiborst, Oshorne) or into the civil service. The differ-Osborne) or into the civil acryice. ent branches of the public services have their own entrance examinations, which have led to the establishment of numerous "cramming" institutions. One of the cylls of the examinais that boys and girls tend to leave the regular secondary schools for the erapiner.

It is only within recent years that exemptions have been accepted by professional bodies, by which a certificate of success in any of the recognized university examinations is accepted in lieu of their own preliminary examinations. But many of them still provide their own examinations. Among these may be insutioned; the Institute of Charteral Accountants; the Saciety of Incorporated Accountants and Ambitors; the Institute of Actuaries; the Royal Institute of British Architects; the Institution of Civil Engineers; the Law Society; the General Medical Contacils; the Pharmacentical Society of Great

Britain, ctc.

The evils of overexamination are, however, beginning to be slowly recognized. In 1003 the Consultative Committee of the Board of Education recommended, after conferences with several associations representing teachers, the estublishment of a representative central board to coordinate and control standard of examinations and to seems the interrecognition of certificates. (See Board of Education, Cir-culor, July 12, 1904.) Inspection, both by universities and by the government, is gradually increasing in extent and innortance. Universities are enuperating with each other and emphining to reduce the multiplicity of entrance and preliminary examinations, and professimul limites are recognizing equivalents and greating exemptions in these. The external examinations and their attendant evils are supplemental by the number of examinations held within the schools by the truchers. Each term is concluded by an examination in all the work immediately preceding. Promotions from one class or form to another depend on the results of the term examination.

creasing attention, however, is being drawn to the importance of relying on the teachers' testimony on a papil's work and on the pupil's record in the classroom rather than on the results of an examination, which may be viti-

ated through several causes.

The advantages and disadvantages of examinutions have been frequently discussed, and several points stand out clearly. That they are hygienically burneful to the majority of nunils is shown in electric in the following article (Examinations, Hyghere of). The limita-tions of the English system of elementary chention were elequent urnof that examinations do not constitute a actisfactory busis for the distribution of money grants to schools, nor do they seeme the results which are aimed at - general educational afficiency (see Ap-POUTIONMENT OF Funns). Examinations cannot provide the best kind of motives for stody, and do not scenre the proper type of interest in school world; the stimuli afforded are adventitions and artificial. Too many areidental conditions may enter into examinations which may connteract their value as tests. Further, an examination over a large area causet be addressed to the individual. Frequently success in examinations may be the, and to innate general ability, but merely to retentive powers. Above all, external examinations disorganize school work and tend to limit the good teacher and to reduce all tenching to a dead level of uniformity, and in most cases most result in cramming. That the evils which follow in the train of competitive examinations for public service appointments are less hurnful than the old system of numination by political influence is obvious; but another question arises, whether autional efficiency is secured by the present means. There is a tendency in England at present to introduce more widely a system of oral examinations such as has been employed recently by the Admirally to serve officers for the navy, and by the West Hiding Council in the award of schularships. The whole question of whether success in examinations is followed by success in after-life is one that has never been submitted to scientific in-F. W. AND I. L. K. vestigation.

On the use of examinations as a classroom procedure for review, see REVIEW EXAMINA-

mons; Method; Regitation.

EXAMINATIONS, HYGIENE OF, -- In recent years there has been a strong mayement for the abolition, or at least the limitation, of school examinations on account of the many evils, hygienic and pedagogical, that seem to be inevitably connected with such tests. There seems to be, however, a lairly general consensus of apinion that examinations of some kind are necessary, and better the hygienic uspects of the subject are of special importance.

Hygiene is anneurned both with the direct results of examination in their bearing upon the health, and also with certain secondary and indirect results of examination. The data in regard to the direct effect have accommitted in great abundance. Examinations are often the cause of overpressure, and serious physical disorder is not infrequently produced by the strain of preparation and of performance. Especially in England, Germany, and other European countries has this hern the case. Studies in Russin, where examinations often extend over a period of several weeks, have shown loss of weight and other indications of physical strain in pupils at such periods. To Germany fear of examination has been funded to be frequently one of the causes of suicide among school children.

In this country we have no results of special investigations concerning the effect of examination on the health of school children, but the reports of inuniverable observers show that frequently there is dangerous nervous strain; and that even the hest students often crain before examinations in an unhygicule manarr will be hardly ilenied by any who are young onnugh to recall their own student days. In great universities in this country the writer has seen mature students of industrious bahits become more or less almormal, ant to say pathological, in their mental activity on the eve of examination, and exhibit the phenomena of overfatigue thring the examination itself, The pressure of examination is likely to fell hardest on those who least need the stimulus. and instances of overwork before examination are not rare among the best students. Considering the matter from the standpoint of psychology, such violent mental athletics are both wasteful and injurious. Modern psychology and psychiatry make plain the need of regularity in intellectual work and the danger of any kind of abnormal mental activity. unnatural method of study on the part of the examinee of which the protestants in the Nineteenth Century complained is all too prevulent to this country. The evil here may be less in degree, but it is of the same kind.

There are, besides, certain secondary residts of examination which are distinctly evil, as they tend to produce bubits of unnatural and disorderly thinking. Some of these are illustrated by experimental studies that have been made in Germany. Lobsien has made in-teresting experiments on the psychology of school examinations. He wrote on a blackhand twenty simple examples in arithmetic. Pifty-four hoys of the oge of eight were tested by him. The experiment was made twice. The test of normal conditions was similar to an ordinary study hour in arithmetic with silent reckning. Before the hyginning of the special test the children were told that their work would be considered as an examination and as the basis for their marks. The result was as follows: With the normal test there were 39 per cent of the examples wrong; with the special test 50 per cent. The effect of the examingtion was to cause employing of association and error. Lobsien made also a similar test with dictation exercises. The results corroboruted those of the first experiment. In all eases the examination injured the character of the performance, and especially to the case of the poor pupils. Labsien extended this experiment also to the qualitative errors. The greatest norder of arrors, namely, 42.7 per cent, occurred in cases of words which came under definite rales. Plecher has more recently made experiments to test the results found by Lobsien, although without testing the char-acter of the errors, and has found similar injurious results. Indications of emotional strain were also found. That these conditions of anxiety were actually present was proved by an experiment which Placher performed with thirtyeight children twelve years of age in a class of Serta of the cummon school. Some days after the official expunination at the close of the year, he bad the pupils prepare a so-called free essay in regard to school examinations. Of thirty buys, twenty-nine testified to the presence of a feeling of anxiety, of course in the most varied forms of expression: "I do not trust myself to speak"; "I am glad of the examination, but when the Herr Oberlehrer comes, I am afraid"; "If I reakon, for example, two hours, I mite lose my senses." One pupil wrote, "If it is stated that we have an examination to-day, then a great dread comes over met because I always think I shall do everything wrong. The thought always begns working in me, and then with the hest of will, I can do nothing. When we are through, then the unxiety un longer remains."

Equally bad, perhaps, are the habits of study festered by preparation for examination. It is a mere commonplace to say that in many schools the best preparation for an examination is to have in memory a yest number of details. The student may enter the examination in such a condition of brain futigue that he would find it difficult to solve a simple original problem; but if he have this plethoric memory of details he will succeed. A good memory, as Helvetins said, is a phenomenon of order. The normal mind, like the good honscholder, has its nossessions stored away in various closets, drawers, and pigeonholes, or, in technical terms, in various association complexes; the student prepared for examination is like the unfurtunate man who must move at a sudden alarm and has all his goods piled together at the street door ready for the truckman. Normally much of our knowledge is unconscious. Even what we commut rememher is not wholly lost. Ebbiughous in his experiments in memorizing nonsense syllables found that even where the memory of a series of syllubles was an evaposeent that after an hour it could not be recalled, a certain hidden skill persisted anconsciously, so that the same series could be relearned, even after the loter-

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yal of a month, in much less time than a new series. Forgetting is a normal function of the We retain comparatively little that we have learned, except main principles and this meconscious element. The latter, however, is valuable. It is this that makes us feel at home in a subject. At the end of a college course a large part of one's acquisition is of this kind; the ordinary examination cannot gauge it, but puts a premium upon abnormal mental activity.

Hygiene requires that examinations should be given for the sake of the students, and not in behoof of an institutional standard. Apart from examinations at graduation and the like. the chief reason for formal tests is to determine a pupil's fitness for doing profitably a higher grade of work. When this can be de-termined without examination, a formal test is

unnecessary.

The famous German cilienter, Professor Paulsen, has enumerated the rules which should govern examinations from a pedagogical point of view. There is an almost equally good code of rules from the point of view of hygiene for avoiding the evil secondary results of examination. They are in part as follows:
"(a) Look for the positive acquisitions of the student. Examination as such has the opposite tendency—it gives prominence to the deficiencies. (b) Regin with casy, simple, definite questions. The missing of a question and answer in the beginning frequently confuses and upsets the whole affair. errors and blunders in accordance with Galatipos vi, 1: Brethren, if a man be overtaken in a fault, ye which are spiritual restore such an one in the spirit of meckness, considering threelf lest thou also be tempted.' (d) Do not forget that for most men an examination does not afford a good opportunity to appear in a favorable light; for this reason subjoin, as occasion may require, additis addendis?

The special demands of hygicae in regard to examination may be summed up briefly and dogmatically as follows: (1) No formal written examination should be given in the school helow the sixth grade. (2) Examinations below the high school should not be more than forty minutes in length, and in the high school they should not be more than one hour in length. In colleges, higher technical schools, and the like, no examination should last mare than three hours. (3) Not more than one examination should be given on the same day in the public schools; and in the colleges and higher schools not more than one three-hour examination or two one-hour examinations should be given on the same day. (4) Periods of examination extending over several weeks, as in some European countries, should not be permitted. (5) The sanitary conditions of the examination room as regards adequate light. good ventilation, suitable temperature, and

adequate humidity of the air should be always provided for. (6) Hygiene joins with peda-gogy in emphasizing the advantages of examination questions which test ability and power of straightforward thinking over examinations that put a premium on cramming, i.e. original problems, translations at sight, the writing of original themes, and the

W. H. D.

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EXAMINATIONS, PUBLIC. — Seo Exami-NATIONS EXHIBITIONS, SCHOOL,

EXAMINERS, EOARDS OF.—State, county, and city boards of examiners exist in many places in the United States, for various purposes, such as the auditing of accounts, the approval of contracts for work performed, the inspection of public institutions, the ex-

amination of candidates for certificates to teach, etc. From an educational point of view boards of examiners mean only the latter two, and usually only the last. Boards of examiners for institutious are not found with any frequency, and only as boards of inspection for higher institutions and for a few city school systems. A board of educational examiners is appointed each year for West Point, Hampden Normal Institute, and a few state normal schools and electrosynary institutions; and the boards of school visitors commonly appointed boards of examiners. The principle of inspec-tion and approval by outside bodies is little nsed in the United States, the conduct of in-stitutions being entrusted almost entirely to heards of trustees, governors, or regents (see Boards of Control) in the case of institutions, and to the boards of education, boards of school commissioners, or school committees in the case of our city systems. By the term "hoard of examiners" is usually meant boards which examine and certificate those who wish to become teachers in the public schools. Such boards are of three kinds, — state, county, and city or district.

Štate Bosrds of Examiners, — One of the best examples of this type is to be found in Alabama, where a State Board of Examiners has been constituted by law, consisting of the State Superintendent of Education, and four others appointed by him for four-year terms. This board prepares all questions for the examination of all teachers in the state; appoints persons to conduct examinations for them in each county, and to transmit the answer papers to the State Board of Examiners; examines and grades the papers of the applicants, and issues to those who pass teachers' cortificates of three grades, the grade varying with the percentage made in the examination, and also life certificates to those who have proper qualifications; keeps a record of all certifical teachers in the state; and may re-voke any certificate for cause. Even graduates of the state normal schools must take the examinations. All certificates issued are valid to teach in any county in the state. A similar State Board of Examiners is to be found in Arizona and in Wyoming, except that in Wyoming the State Superintendent of Public Instruction is not a member of the examination board. In Connecticut, West Virginia, and a few other states the State Beard of Education nots ex officio as a stato board of examiners, the State Superintendent of Education doing most of the active work. In a number of states, as for example Indiana and Oregon, the State Board of Education acts as an examining body only for life diplomas or stato professional certificates, or both, all other certification being left to the county or local school authorities. The tendency within recent years has been to increase the number

and the powers of such central certificating

County Beards of Examination. — In a large number of the states all county teachers' examinations are given by the county superintendent of subools, either using questions prepared by him or by the State Superintendent of Public lustruction, or by the State Board of Education; and then certificates to teach in the schools of the county, often of different grades and periods of validity, are issued by him. In ten states a special county board of examiners exists, and in about an equal number of states, mostly in the South and West, the county board of education acts ex officio as a county board of education acts ex officio as a county board of education acts ex officio as a county board of education acts ex officio as a county board of education acts ex officio as a county board of education acts ex officio as a county board of examiners. In either case it is customary for the board to prepare all questions, examine the candidates for teachers' certificates, grade the examination papers, grant the certificates to teach, and issue all certificates granted on the basis of credentials coming from other counties or states. Such boards are usually paid a per diem for their services, and the members appointed are usually paceassful teachers in the county.

boards are usually paid a per diem for their services, and the members appointed are usually successful teachers in the county.

City Boards of Examination.—In many states, particularly in the castern part of the United States, the larger cities are permitted to examine and certificate their own teachers. to examino and certificate their own teachers, independent of the county or state examining system or systems; and in other states the cities, while accepting the county or state certificates so far as they go, superimpose a city examination, usually of both a pedagogical and a personal nature, as a further test of fitness. To combact these, special city boards of examination have usually been created, though in some cities the city superintendent of schools conducts the examination. In a few large cities, such as New York, special city boards of examination have been provided, the members of which devote most or all of their time to the work. In smaller cities, as for example Dayton or Jersey City, the city superintendent of schools and from two to four others, usually principals or teachers in the schools, examine all applicants and grant all city teachers' cer-tificates. The additional members are sometimes appointed by the superintendent, more commonly by the heard of cilication on the recommendation of the superintendent, and sometimes include one member of the board of education itself. In nearly all cases where separate city certificates are required they represent a higher standard of education and professional training and experience than do the regular county or state teachers' certifieates. As state standards rise, the tendency is to dispense with the separate city test. In a few cities, as for example San Francisco and Los Angeles, the city accepts the state or county cortificates at their face value, so far as they go, and then superimposes an additional educational and personal test, to enable it better to select teachers of larger capacity and greater personal skill. In these cases the city board of examination consists of the super-intendent and such persons engaged in echenical work as may be designated to assist him in conducting the special city examina-

Town Certificates. — In the towns of some of the New England states, as for example Massachusetts, the town cartificate tubes the place of the state or county certahente, found elsewhere. Here the town school committee (board of education) examines as well as employs all tenebers. In the larger towns this passes over into a city board of examination, by the delegation of authority. E. P. C.

See Courification of Teachens, and the

articles on state and city systems.

**EXAMPLE.** — In the teaching of arithmetic an "example" is a sample problem set by the teacher to illustrate the principles of mathematical calculation. More frequently the "exnanting enterior and a state of the pupil applies and drills his knowledge of arithmetic. In the current usage of teachers the "example" is frequently contrasted with the "problem," the distinction being that one is an abstract and symbolical statement of namerical facts, and the other a concrete and descriptive statement. The "example" is usually completely expressed in mathematical symbols, and the "problem" is commonly stated in words. The expression is commonly stated to words. I be expression "clothed problem" (from the German) is occasionally used to mean what is here designated as "problem," and "abstract problem" is used to mean what is here designated as "example," In the case of the example, the mathematical state of the complex the mathematical state of the complex the mathematical state of the complex that the complex the mathematical state of the complex that the complex the mathematical state of the complex that the complex that the complex the complex that the complex the complex that the complex that the complex the complex that the complex tha matical sign tells the child what to do, whether to add, subtract, multiply, or divide; the "example" being a kied of prereasured problem, the pupil has only to manipulate according to the sign, his whole attention throughout being focused on the formal calculation. In the second case, the child has two distinct functions; he must, from the description of the situation presented, decide through the process of reasoning what he is to do (add, subtract, allvide, or multiply), and having rendered his judgment, he must proceed through the formal culculation.

As the "problem" involves two types of mental processes in a single exercise, and the "example" but one, the usual procedure in teaching is to take up the formal side through "examples" first, and, later on, the applied side through the use of problems. This means that the first ruphwsis is an formal and abstract work rather than on a treatment of untural, concrete situations, an emphasis not wholly sanctioned by modern psychology and the better teaching procedure of other sobjects. The better practice, found particularly in the primary grades, is to begin new difficulties through a concrete, objective presentation of problems, then pass to the formal

work of the "example" and finally to a considerable use of the applied "example" or "problem." The abruptness of transition from objectified problems to the formal work implied in "examples" is broken by the use of "musber stories" which are descriptions or narrations of easily imaginable situations or events. H. S.

See Аргиметіс; Рибилема.

EXCEPTIONAL CHILDREN. -- For time there was a temlenty to look upon exceptional children as being separated in a well defined way from normal children, and special educational procedures were provided for them. In recent years, however, chage analysis has shown that a very large number of children diverge more or less in particular respects from the normal, but not in a degree to describe the designation "defective" or "ab-pormal." It is now a well recognized fact that in all schools a considerable unpiber of children vary sufficiently from the normal to descrye special recognition and some form of special educational treatment. Courses of study and programs must naturally be devised for the large unpaber who are normal in capacity and attainments. Such courses of study and programs, of necessity, fit more or less badly children who vary from the normal. A more efficient and sympathetic education is steadily embending to discover and classity cases of educational misfit, and to produce forms of education suited to them.

Exceptional children present many different types of variation. Sometimes this is due to recognizable causes of a physiological nature; in other cases the differences spring from bidden sources, and manifest themselves as duliness, slow reaction time, incapacity for abstract thinking, presently along special lines, and an unbalanceal condition of certain instincts, like those of aggressiveness, concealment, and fear. No sufficient analysis has yet been made to show how for conditions of inheritance and conditions of environment are respectively responsible for the development, on the one hand, of exceptional characteristics, and on the other, for the suppression of certain normal tendencies.

In this connection, it should be noted that qualities which later make for extreme delinquency or defectly eness may, if dealt with in time, be adjusted; for example, special schools exist for the enstudy and training of delinquents; but a keener educational discrimination is now seeking prospective delinquents in their incipient stages, with a view to the early application of purposive measures. There is a widespread conviction that a more perfect knowledge of pedagogy would enable schools at an early stage to detect and educate to better allyunlage those who later become known as dullards, bachward children, and abnormally precedious along special lines.

Under ordinary schoolroom conditions, the educational treatment of executional children is now being met in some measure by the provision of flexible grading and promotion (q.v.). Different groups of children are selected with a view to ollowing them to make progress through the course of study at different rates; and, to some extent, the work may be mudified for each group with a view to taking advan-tage of educational parallerities. Again, some schools allow certain adjustments within the course of study itself by exempting exceptional children from requirements that may be appropriate for normal children. Subjects like granupar and the more advanced arithmetic requiring enpacity for abstract thinking may be omitted, or deferred by certain maples who seem meanable of good work in this direction; on the other hand, artistic or musical talent on the other hand, arisine or musical them beyond the ordinary may be encouraged. Another device, proving effective with some exceptional children, is the provision of a large amount of encourage or practical work. There now seems little doubt that many so-called exceptional children are capable of considerable educational development frame experience with tools and concrete materials. The truent schools of England are finding this industrial work an exceptionally useful medium for the daychnment of certain types of children who (See Industrial vary frame the normal. EDUCATION.)

While probably many other developments suited to exceptional children will be introduced into courses and programs in such a way as not to involve any segregation of such children, it is important to note that special classes, ungraded classes, and more or less segregated schools are at the present time serving best to illustrate the needs and advantages of churatinual procedures adjusted to the needs of these children. Whenever a special group of children can be isolated, such as the unmanageable, the tuberculous, the crippled, the mentally defective, and those deficient in one or more of the special senses, it becomes a simple problem to evolve special educational means adapted to them. Where children similarly exceptional, but in a lesser degree, are retained with children pursuing the usual program, anything like individual consideration is difficult, and apt to be oc-ensional. The same applies to children that, in one or more directions, present more rather than less of untive or auquirul enpacity. It would appear, therefore, that corrent tendencies look to a further segregation, of a temporary nature, at least, of children requiring special treatment.

Systems of education, particularly in cities, have long tended toward a highly mechanical organization. Child study and a close emisderation of educational results now constantly suggest flexibility and adaptation, and it becomes a problem of administration to

provide for educational adjustment of this sort, without incurring for the children the penalty of social segregation. The special education of the deaf has long been considered a necessity, but in Chiengo schools the attempt is being made to enery on a part at least of this colucation where the unfortunate children may have the advantages of contact with those in full possession of their senses. Classes for crippled children may not be so far isolated that such children have no contact with those of normal development. The complete detachment of the delinquent or truant may produce some results more than offsetting the advantages of the special educational treatment given. It would appear that current toudencies are in the direction of the formation, to an increasing extent, of classes or other special opportunities for the development of the peculiar education most needed by exceptional children, on the one hand; and, on the other hand, the provision of means whereby, for purposes of social contact, such children may be kept in harmonious touch with the home, school, and street environments. Conthe necessities of administration demand that, within limits, like individuals be gathered together. The brander educational view, however, the content of t ever, recognizes that farmal traching is lust one part of the chicathan of exceptional children; the other part is to be found in the conservation, as far as practicable, of a normal environment suited to childbood. D. S.

Under the discussion of special forms for the clucation of exceptional children will be found such topics as: Dear, Education of the; Deaf-Deind, Education of the; Blund, Education of the; Backwand Poples; Immodiation and Education; Chippers Childien, Education of; Neurous Childien, Education of; Superindumal Children; Tribancy and Devinguency; Tubruenlous Childien, Education of; Sperch Defeits, Educational Tolatment of; Open-Am School; Retandation and Elimination of Publis; Special Classes, etc.

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EXCEPTIONAL CLASSES, EDUCATION OF, -- See Exceptional Circonen.

EXCHANGE OF TEACHERS AND PROFESSORS, -- See Inventational Exchange of Teachers and Phofessors.

exclusion FROM SCHOOL. --- While exclusion from school anst he determined with regard to law, hygiene makes certain demands, on the principle that what is necessary for the welfarr of the school will ultimately

be sanctioned by the law. The causes for which exclusion is deemed necessary for the health of the school are chiefly the following: measles, searlet fever, diphtheria, tonsilitis, whooping cough, mumps, chicken pox, pediculosis, septic inflammations with affensive odor, itch, and sometimes other skin diseases; the specially virulent diseases, such as syphilis, leprasy, and smallpox; in some cases tuberendosis, grippe, and colds; also certain nervous diseases and mental disorders, where there is danger of psychic contagion or serious interfurence with school work, such as epilepsy, chorea, hysteria, and certain extreme sex perversions; and, finally, most cases of feeble-mindedness.

In many of these cases exclusion from the school is unnecessary and navise, if special classes can be provided for those affected. In cases of hysteria, for example, the discipling and eare of the school is a great advantage; and in case of tuberculosis, where outdoor classes can be provided, the school is likely to

be an aid in the care of the disease.

Sometimes it is necessary to exclude healthy pupils for the welfare of the school, notably cases of extreme moral delinquency and the carriers of disease. For example, whenever a case of diphtheria breaks out in a school, those pupils who are found by culture tests to be harboring the Klebs-Loeffler bacillus, the germ of diphtheria, should be excluded from the school. It is customary also to exclude the brothers and sisters of children who have contagious discases. In all cases where healthy pupils must be excluded, special classes should be provided for them if possible.

for them if possible.

In clear cases of diphtheria, scarlet fever, measles, and the like, the necessity for exclusion is obvious. In doubtful cases the question of exclusion should be decided by the school physician, or, where there is no such official, the advice of a competent physician should be sought by the teacher or superintendent. Readmission to school also should be by the advice of a physician.

W. H. B.

See Attendance; Contactous Diseases; Medical Inspection; School Managment; Thuancy; Juvenile Delinquency; and articles

on the different diseases.

EXCURSIONS, SCHOOL.—A term applied to journeys of longer or shorter duration taken by school children under the direction of teachers, primarily for purposes of instruction. Historically the school excursion may be emmested with the wandering and begging students of the Middle Ages. The distinct educational value of travel was recognized by most of the writers on education of the sixteenth and seventeenth centuries, including of course Montaigne and Comenius; but here the period of travel succeeded the education of the school, and was not intimately connected with it. More specifically, however, the school journey

received its impetus from the work of Rousseau, under whose influence Basedow incorporated the school excursion as part of the work of the Philanthropinum at Dessau; but this failed with the rest of his efforts, only to be revivified and successfully developed by Salzmann (q.v.) at Schnopfenthal. Influenced by Salzmann and Bender, who had made use of school journeys at Weinheim, IC, V. Stoy (q.v.) introduced the system into the practice school at Jenn. The plan received its further development under Professor W. Rein, who combined Ziller's theory on the subject with Stoy's practice, and maile the school journey an integral part of the school curriculum. From Jena the plan has been adopted throughout Europe. The short half-day or day excursion is a feature of the German elementary schools. Visits are made to local museums and scenes affording interest from the geographical, historical, and intural points of view, in order to simplement a definite lesson. The longer school journey, as conceived by Professor Ilein, serves to focus in a practical way most of the work of the work of the year within certain limits; geography becomes something real when the pupils can see actual concrete instances of what may hitherto have been nothing but names; nature study, geology, holany, become objectified; history receives a concrete background; and the pupils' views and outlook on the world are breadened generally. The world itself becomes a valuable education, School work as developed at present teads ton much to be seat and book work. The journey or excursion introduces variety of a valuable character, and teaches the pupil how to educate himself by using his eyes and cars; frequently the backward pupil shows qualities not recognized in the classroom, or the clover pupil finds that be has much to learn in his contact with nature and the world; and both may learn to find pleasure in the opon, —a valuable training in these days of crowded town life. Further the contribution to character Iornation is no slight one; the initiative and freedom which the pupil enjoys is greater than can be passible in the school; the constant contact with other pupils is a valuable social training; while the relations with the teacher can assume another aspect to that in the classroom. Professor Rein's example has been imitated throughout Germany, but more particularly where the Herbartian influences are strongest. In Austria-Hungary, Holland, Denmark, Russia, and England, students of Professor Rein have introduced the school journey as organized at Jena. But other movements of equally edu-cative value have been influenced by these journoys; in Germany animerous societies, some of which are philanthropic, have spring up to facilitate the traveling of school pupils, but these journeys do not form an organic part of the school work. German pupils can now be found during vacations scattered not

only over the whole length and breadth of their own country, but in the Tyrol, in the Alps, in France and England. With the last country a system of exchange of hospitality has sprung up. In France and Belgium the school journey is frequently given as a reward for gnoil work, although in Brussels a school excursion once a fortnight is compulsory. In England the school journey of the Jena type has had a wide vogue and received an impulse from the successful experiments made in connection with the practice schools of the Manchester University, first under Miss C. T. Dodd, and then under Professor Finding, who instituted the practice of taking his pupils into the country for a period of two weeks in each year. Pupils from English schools, more particularly secondary, are taken into Germany and France; and no doubt the foundations for peace are being laid in thus giving the younger generation an appreciation of their neighbors, without mentioning the educational benefits accoming. school exentsion in the narrower sense of a short journey with an immediate purpose is

receiving favorable encouragement from the

Board of Education, which recognizes rambles,

oxcursions, and visits for school attendance purposes (Elementary School Code, 1900, Art.

44 b), and teachers are not slow to avail them-

selves of this power. The success of school journeys depends largely on exceful preparation and organiza-tion. The curriculum of the whole year should unconsciously form a preparation for what is to he seen and visited; more immediate preparation may be given a few works before the journey. The pupils should receive directions journey. The pupils should receive directions as to behavior en route, the amount of baggage to be brought, and a little preparatory exercise. In most cases the pupils pay their own expenses, which in England and Gormany amount to \$3 and \$6 cach. Poorer pupils should, so far as possible, be assisted quietly from some contributions. A holiday savings bank is a good plan in poor schools. While a definite routine should be observed en route, it is not necessary that the time-table should be so rigorously observed as to detract from the truly educational value of the journey. Other important features in organizing a school journey are the securing of lodgings, the provision of guide books, which in some cases the nupils may prepare themselves, and the supply of a small medicine chest. The school journey should be rounded off with a general review; and for classroom purposes its value lies in constant reference to it where objective knowledge is required.

In the United States the school excursion has only recently been employed as a means of instruction, though its uso is increasing each year. Visits of teacher and class to the parks and museums of cities are becoming more common, and half-day exentsions to the country are now employed in some places.

#### EXHIBITION

An all-day exentsion on Saturday has become a regular part of the summer vacation school, such excursions often being mude to forms and to points of interest some distance in the country. This form of teaching is capable of much greater use than we have so far given it.

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Relataces; —

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EXCUSES. — As one means of proventing and correcting unwarranted abscuces and tardinesses, the schools usually require written excuses from the parent. Such excuses are more explanations, the demand for which is devised to check truency or to reveal defects in home control. They are of very irregular offect in different communities, depending on the compulsory attendance statutes, the firmness of school administration, and community oninion.

See School Management; also Records **Ано Веропта**.

EXEMPTIONS. — In some communities, exemptions from school attendance and school examinations are given to children as a reward for good attendance and high-grade scholarship. The practice is decreasing in the lower schools in particular, owing to the fact that exemption from school duties and opportunities, treated as a privilege or reward, engenders an un-wholesome attitude toward two normal functions of school life. When immunity from attendance or examination is regarded as a privilege, it implies an escape from something uppleosant and undesirable.

See School Management.

EXERCISE, - See ATHLETICS; CALIS-THENICE; GYMNASTICS,

EXERCISE, OPENING - See OPEN-ING EXERCISE.

EXHAUSTION. - Sec FATIGUE.

EXHIBITION, - An endowment for the maintenance of poor scholars, either at a school or at a university. It is one of the most ancient, as it is one of the most extensive of modern, methods of promoting education.

## EXHIBITION

The term is derived from Roman law, and means nothing more than maintenance. It occurs in the Digest (XXV, iii, i) in two citations from Ulpian. "Whether any one is bound to maintain (exhibere) those children only who are in his power or also those who are emancipated requires consideration." And (Dig. XXVII, xi, 3) "The right of alimony (alimentorum) for wards is within the Protor's cognisance. When an estate is large, the measure of alimony is given not by the size of the estate, hot by what is sufficient for a moderate maintenance (quod exhibitioni frugaliter sufficit)."

Exhibitions for boys at school appear to date at least from the time of the Emperor Alexander Severis. His predecessors bad established public schools; he established exhibitions for poor boys with the condition, repeated in the statutes of Eton College one thousand years later, that the recipients should be free born. In England it is recorded by Herman, Archdeacon of Suffulk, writing c. 1070, that King Camite, c. 1020, when he went to any noted minster or walled city, sent there boys to be taught at his expense, not only freedmen and

the poor, but also freemen's children.

Perhaps the carliest instance of an exhibition in post-Concatest England is in 1170, when the Sheriff of Northampton accounted for the livery (de liberacione) of John, a clock of Eleunor, Queen of Spain, while he was at school at Northampton at the rate of 2s. a week (Pipe Rolls, 22 to 27 Hen. II). Evidence of a similar rayal exhibition occurs in a writ of King John to William of Corobill, 13 April, 1205, " Make the bearer Geoffrey attend school at Winehester and find him reasonable necessaries. Let us know what you spend on him, and you shall be given credit for it." Int royal exhibitioners were not the holders of nermanent endowments. The first of these seems to have been connected with St. Cross Hospital by Winchester, founded in 1130, where 100 poor men were daily entertained at dinner, among whom were thirteen of the scholars of the graninar school sent there by the master of the High Grammar School of the city of Winchester. The evidence that this arrange-ment was part of the original foundation depends on a snit witnessed in 1373. At Durham the Almoner's Register (f. 12) records a deed by which Simon of Furlington (which is in tramp-shire, so that he knew St. Cross), Archdeacon of Durhum, gave in 1180 the manor of Kylion Durham, "for the maintenance of three scholurs of Durham school, whom the master shall charitably chause, and sent with a tally with images of the Blessed Virgin and St. Cullibert to the Almoner, who shall provide them with food and drink and lodging in the Almanry.'

The two carliest exhibition formlotions in France are connected with England. In 1180 an Englishman namert Jocius, on his way home from a pilgrimage to Palestine, established at Paris an exhibition endowment of St Mary's Hospital at Paris of foul and lodging in a separate chamber for eighteen poor "scholar clerks" with twelve annual a month, while seven years later the Count of Dranx estabhahed a similar exhibition for poor elerks in the Hospital of St. Thomas the Mortyr (Berket) at the Louvre. The term "exhibition" for such maintenance of pure scholars uppears to be first used in England in the Merton College Statutes of 1274, which provided for the withdrawal of the mintenance of exhibition (sustentatio or exhibitiv) of a turbulent scholar. Giffard, Archbishop of York, wrate on May. 7, 1270, to his bailiff to "maintain (exhibe) John Ancher and his two companions attending school at Beverley from Alichaelmus at the rate of 2s, a week with their petty necessaries" (which the Merton College Grammar School accounts for the following year show to mean shoes, stockings, lights, and the like), "with

366. for their growns."
The wills of the fifteenth century are full of exhibitions. Thus in 1421 Thomas Greenwood of York and Lincoln gave 20 marks each to William and John Greenwood to learn their grammar. Ralph Snaith in 1472 directed that William Wakefield " be found at scole," and Sir John Pilkington in 1478 gave 6 marks a year to "find John Pilkington to his lerning at Oxenforth." In 1501 Hohert Constable, sergeant-at-law, gave £20 to his son Marmathike "for his fyinding and exhibition in the University of Cambridge for 3 hole years hygining at 15 years old and £24 for 3 years more exhibition at an 100 of Chan-

cery.

Perhaps the earliest use of the term in precisely the modern sense is to be found in Muleaster's Positions in 1585, which he speaks of people who will "give a scholar some petic poore exhibition to seein to be religious." I rom this time exhibitions have been the favorite foundation with those desirons of becoming pions founders. While what was chiefly wanted was new schools and the increase of old ones, vanity was more cheaply flattered by the creation of exhibitions which were called after the donor's name. The creation of new secondary schools practically ceased from the Restoration in 1660 to the middle of the nineteenth century. But the flow of exhibition endowments went on intermittently. The Schools Inquiry Cummission of 1867 warmly praised exhibitions as the means of bringing the lower-class boy to the top; and the few instances of larmers, or workingments sons who became hishops or headmasters or the like by means of exhibitions from the country grammar schools to the universities gave a new impetus to the foundation of exhibitions as building a ladder from the humblest station in lile to the university. An enormous further impetes was given to this when, in 1806 and in 1002, large educational funds were nut by the State in the hands of local authorities. While the real need of the country was new schools and the improvement of old ones by the provision of alequate pay for assistant musters, much of the funds was lavished on exhibitions to take boys from the elementary school onwards. About one in ten of the exhibitioners derives any real benefit. Too often the snecessful exhibitioner, prosperous as a scholar merely adds to the crowd of underpoid and unsuccessful assistant teachers. Fortmately, the authorities are now directing more attention to the improvement of the schools and the provision for masters.

See Fellowships Scholarships.

EXHIBITIONS, INTERNATIONAL, AND EDUCATION. — See Expositions, International, and Education.

EXHIBITIONS, SCHOOL. — An important, as well as most difficult, problem in schools, both private and public, is to secure the interest of the parents and the support of the enumunity. One solution of the problem is frequently sought in school exhibitions. As not all the exercises of the school exhibitions. As not all the exercises of the school exhibitions, As not all the exercises of the school exhibitions. As not rely upon a display of accomplishments—music, declamations, or afford opportunity to rely upon a display of accomplishments, or lancing; or apon the products of handwork, such as drawing, woodwork, or sewing. In schools where only literary subjects were taught, exhibitions were formerly limited to declamatory exercises. The evil tendencies of the practice are described as early as 1812 in the Juvenile Alieror, published in New York, which points out that as soon as a school exhibition is decided on all regular work is neglected, and everything is turned topsy-tury "that the children may be taught the art of sponling." The pupils are not taught anything useful, but learn by rote pieces beyond their comprehension.

The use of the display of the attainments of pupils in order to enlarge the patronago of private schools was parulleled in the enrly stage of the public schools, when it was necessary to secure the public support. Public exhibitions, in the elementary schools of Boston and New York, were at times honoral by the presence of the President of the United States, the governors of the states, the chief officials of the city, and other distinguished guests. In rural communities, the closing exercises of the schools constituted the chief event of the year, attracting the entire community within a radius of ten or fifteen miles to the open-air presentation of dislugues and plays. Gront interest was argued in new plans for the education of the neglected classes. Hence the schools of Pestalozzi, Pellenberg, Lancaster, Bell, Owen, and Wilderspin were visited "with wonder-waiting eyes" by princes and pieers, elergy, and all types of educational reformers. Special

occasions for demonstrating the merits of the new schools were found in stated examinations and exhibitions.

With the systematic grading of the schools, examinations ceased to have a public character, and the principal school exhibitions were the gradinating exercises. Secondary and elementary schools imitated the college commencement in the conferring of diplomas, the salutatory and the valedictory addresses by gradinates, and in many other time-honored features of the college. The estentations display of borrowed accomplishments, of dress, of flowers, and gitts, with the consequent burden of expense upon the parents, led to a reaction in favor of simplicity. Trivalry in dress is now discouraged, and a practical address to the graduates has generally replaced the immature productions of the pupils.

The modern curriculum has given occasion for many special forms of school exhibition, which present an exposition of the work throughout a school, or afford opportunity for the comparison of the schools of a city or of different communities. Lucal exhibitions are commonly made for from one to three days, usually at the close of the school year, and tho work of each grade or department is properly arranged, labeled, and oxidibited for the inspection of those visiting the school or schools. Sometimes, in larger cities, a collected exhibit is made at some central place at the close of the school year, or on account of some special meeting or occasion during the school year. Such exhibitions frequently last a week or more, and comally attract much local attention. This form of school exhibition is frequently provided in English cities, London having provided many such. For comparative study, specimens of drawing, maps, notebooks, charts, and all the various forms of handwork offer a distinct inly antage. The first organized employment of such exhibitions was initiated by the lycenm movement, before the middle of the past century, and furthered by the New York State Education Department. Such were the expectations of the results of a friendly rivalry between schools, that the most sanguine advocates of the exchange of specimens of pupils' work hoped by this means to allay the bitter sectional rivalry then existing, and to avert the war that was imումուշուե

To the earlier great International expositions (q.v.) is to be attributed the first object lessons as to the possibilities of art and manual training; and to the more recent, the objective demonstration of nearly all phases of educational institutions. Pedagogic muscums (q.v.), as these of Zurich, Brussels, Paris, and Berlin containing permanent exhibitions of school with, are becoming recognized as necessary in a progressive state and city system. There eachly be no greater evidence of the growth of an enlightened critical spirit in edu-

cational affairs than a comparison between a solvol exhibition in New York one lundred years ago and a budget exhibit of the present. Such an exhibit aims, by a complete and graphic presentation of cost, method, and results, to win the taxpayers to the schools. The most recent, as well as the most suggestive, development of the idea of school exhibitions, is the Child Welfare Exhibit, in which school work is presented as only a phase in the culture of children. This aims to demonstrate the most approved nursery equipment, diet, toys, and games; the most effective use of parks, libraries, and museums; the best planned Sunday schools, charitable and reform institutions, and the most suggestive school occupations,

Few exhibitions can be entirely free from the criticism quoted at the beginning of this article. Legitimate school work may be sacrificed to purposes of display; falso standards may be inculcated through the overestimotion of those phases of school work which are readily capable of representation; a fair showing of unaided, unselected work is difficult to seem'e; the effect upon pupils may be to increase the conceit of the precoclous and to discourage those of moderate talent — to arouse an excess of self-consciousness; on the other hand, much benefit may be derived from well regulated rivalry between pupils, classes, or subjects; and through comparison of results improvement

may be secured.

To be of the highest value exhibitions should represent the regular work of the school, not that prepared for the purpose; work of entire classes should he shown, rather than the work of the more talented pupils; competition should appear between individuals. While preparation for an exhibition should not be the primary sim of any school exercise, such preparation may be used as an aid to interest and efficiency. All school exhibitions should serve some deficiency with a school exhibitions should serve some definite standards of selection. They should be interpreted with respect to the limitations of the purpose and the method of selection, and with the reservation that the most important educational results clude concrete representation.

J. F. R.

See Expositions, International, and Eoucation; Festivals, School; Museums, Eoucational; Parents and Schools; Parents' Meetings.

### EXHIBITS. - Sec Expositions.

EXNER, FRANZ (1802-1853). — A prominent Austrian philosopher and calucational arganizer; was born in Vieuna and studied, first law, then philosophy, at the universitles of Vienna and Pavia. In 1827 he began to teach philosophy in the University of Vieuna; in 1831 he became professor in the University.

sity of Prague; and in 1848 he was recalled to Vienna to help in the reorganization of the Austrian school system. Together with Bonitz (4,0.) he brought about a complete reform of the Austrian secondary schools. Through him and his numerous disciples the Herbartian philosophy was introduced in Austria.

EXPENDITURES, SCHOOL.—See Budget, School; Cost of Education; Records and Reports.

EXPENSES, SCHOOL. — See Budget, School; Cost of Equation; Reconos and Reports.

EXPERIENCE AND THE EMPIRICAL - In Greek theory experience as a source of knowledge and of skill was contrasted with reason. Experience meant the cumulative effect, intellectual and practical, of a repeated series of acts and sufferings of like nature, this cumulative effect covering what was handed down in tradition from previous generations as well as from previous acts of the same indi-vidual. Thus it is by "experience" that car-penters are able to build houses: previous acts of building have created in the community a conception of what sort of a thing a house should be; by the same pust history various devices have been wrought out; and, finally, by apprenticeship and repeated practice, the individual carpenter has become skilled. In short, experience meant the training and practice which give skill and knowledge haw to do
in any branch of industry or art. The Greeks
recognized an advantage and a disadvantage
in this act of learning. The advantage resided
in superior ability to deal with particular cases; and practical life, as illatinet from science, focuses ultimately wholly in particular cases. The physician cannot cure individual cases of disease simply by his general medical science; the general who is versed movely in the theory of tactics and strategy is not likely to the bettles. to win battles. In all such enses, practice, or experience of a number of like cuses leaving a sort of enmulative deposit of lustinctive sense and skill, is absolutely indispensable. On the other hand, experience is so linked to habit and routine that, by itself, it is a slow and costly method of acquiring knowledge; and, moreover, is incumable of arriving at true principles or universals. The physician may learn from experience that certain symptoms indicate diseases that are best treated by certain remedial measures; but he must learn from reason how and why such and such remailes effect ource in such and such cases. Rational knowledge, therefore, is alone worthy of the name true knowledge. Science, in short, deals with explanation, with principles, laws, universals. Since habit and practice do not their tables are presented to the control of the contro attain to this stage, science requires something transconding experience, viz. reason, nous. The geometer is not dependent upon repetition of practical contact with a great diversity of cases; in the degree in which he is truly a mathematician, a knowledge of a triangle may be secured at one stroke of demonstration. Moreover, rational knowledge is final, while empirical at the best is approximate, not necessary, and hence, in every case, true only "upon the whole," or usually. Thus the term "experience" was fixed as an antithetical term to "reason"; it had all the connectations involved in the word "compirical," as when we speak of a physician as a mere compire.

Roger Bason was probably the first to break away from this tradition. Meilieval scionce was in such a plight from devotion to traditions which were supposed to emberly reason that it was inevitable that some discerning person should perceive that the only hope of progress was in recourse to observation, and Roger Bacon was in alvance of his time in his recognition of the possibilities of a control of experionco through experiment. Francis Bacon followed Roger Bacon in somowhat vague uso of experience as the ultimate source and arbiter of all the sciences. By the time of the later Renaissance the tide was all running in favor of experience; and a curious reversal of perspective took place. To the Renaissance, it was not experience which was associated with the past, with routine, with unanalyzed tradition, but rather authoritative dogmas which claimed to be founded on reason or to be intuitive and axiomatic, and hence not subject to inquiry or criticism. Experience, on the contrary, represented the incursion of the new, the fresh, the conquest of the unknown. With the invention and application of various devices like the lens, experience comes to mean observation of nature operating under the coulitions most favorable to discovery.

The development of the mathematical sciences brought about, however, a reaction in favor of conceptual or rationalistic knowledge. On the Continent, the old dualism was reinstated in the form of the distinction between "matters of fact" and "truths of reason." This reaction toward a derogatory conception of experience was strengthened by the fact that Hume had shown that the emphasis put by Locke and his school upon scusation as the central element in observation, or experience, destroyed the validity of all knowledge involving relationship, and honce of all inference. In order to save science, mathematical and physical, Kant was thus led to introduce a new conception of experience, namely, that of a synthesis of a passively given manifold of sense by means of a priori active functions of thought. Only on the basis of this a priori function could, according to Kant, the universal and necessary character of scientific propositions be justified, and at the same

time their applicability to the changing events of sense perception be explained. The inherent difficulty of the Kantian philosophy—that of showing how two absolutely antithetical elements coming from two opposite sources, one from the thing-in-itself, the other from thought—led his successors to move in the direction of the concept of an "absolute experience," an experience so comprehensive and permanent as to cancel the Kantian dunlism.

Meanwhile other developments, partly within philosophy and partly within the hiological and social sciences, were making for a radically different conception of experience. The interest from the Renaissance period on in the progress of science had led to the definition of experience in cognitive and intellectual terms. The new view of experience (see Pragmarism) rayerts, as it were, to the Greek conception of experience as essentially a practical matter, i.e. a matter of repeated exercise and of its effects; while it reinterprets practice or action (1) in the light that scientific experimental methods have thrown upon the possibility of a central of experience; and (2) in the light

that biology has thrown upon the light that biology has thrown upon the life process.

The main features of the resulting concept of experience may be associated with the two chief enmotations of the popular, nontechnical use of the term: namely, (a) to try a thing out, to test in action, and (b) to undergo, to endure, to suffer. With the first, or more active sense, experiment and the deliborate control of experionce are connected; with the second, or more passive sense, the dependence of the individual upon contact with a world, social and natural, beyond himself. More specifically experience involves, first, an active experimenting with things. Every organism by its nature tries its active powers upon the world around it, it is the very nature of a living being to exercise ils organs, and this exercise takes effect in and upon the surrounding medium. In lower organisms, this trying out of the agent in the world of things is blind and instinctive; in higher organisms, in man as he progresses in civilization, it is deliberate and purposive; it involves a forecast of consequences that may follow and the endeavor to manipulate the means requisite to produce these consequences. But in both cases there is some outreaching effort to modify the environment in the interests of life. (See Adaptation; CUNTROL; ENVIRONMENT AND ORDANISM.) Experience, negatively put, is not more passive reception; it is not more acceptance of impressions externally forced upon the living being.

In the second place, this active experimenting with the world results in a changed attitude of the self. The organism has, so to speak, to stand the consequences of its acts. Its actions in modifying things about it modify the conditions which affect its own existence;

# EXPERIENCE AND THE EMPHICAL

these changes may be not only unforcery, but also not of hurmony with the direction of its actions. Nevertheless the agent has an after or undergo these results. He "learns by experience" what he can do, as well as what it is undesignable to try to do, since through habit the results become embodied in his own structure.

Experience thus has a conservative, canadative character, — the planse of habit, of formation of the self and all its powers by what is goes through. And since subsequent experience depends in large measure upon the set and heat given the self, upon its past activities, this involves also a certain preservation, a limiting, of further experience. But experience has also a prospective, outreaching, projective aspect. The principle of habit dias and exhaust experience; to carks only a limit of movement in one direction. Carinsity, variation, invention, discovery, are involved in the active, or "trying on" phase, of experience, just as much as fixation in Inditual attitude is in its "undergoing" phase. Which of the two phases, the conservative or progressive, is dominant at a given period of history is a matter out so much of the biological or psychological structure of experience, as of its social structure and experience, as of its social structure and experience, as of

From this point of view, it is possible to effect a reconciliation of the long apposition of the empirical, the a posteriori, and the rational and priori. The apposition is not between experience and something transcending experience, but between the functions of habit and purpose in experience, in which the latter suggests new and varying earls, while the father suggests the budy of means for their effective realization; while consciousness (q.s.) marks the form and stress of the readjustment of old habits to the novel aims. On this account, thought is as truly a factor of experience as is routine; reflection as legitimate and accessary a product as sensation. For thought is the projective tendency of life to vary the cavironaecab bruight to conscious recognition, so that henceforth it occurs deliberately, not bindly. It is a priori, not in the sense of transcending experience, but in the sense of transcending the liabits formed in past experience; in being prospective, or reinterpreting the past in the light of a passible future.

This abstract formulation finds a concrete exemplification in educational practice more resultly, perhaps, than anywhere clse. In various forms, the classic daalism of experience and reason was endoulised in educational practice; a fact which was may adulted, because the philosophic distinction itself grew out of the lack of interaction between custom and refrection, between traditional institutions and scientific discoveries, characteristic of ancient and medicand society. The mechanical arts and medicand verse to be learned by experience, by practice; the liberal arts appealed to the

higher faculties, and while practice and habituation could not be dispussed with, they were to be used as mere preliminary scaffolding. The bookish (the so-rolled academic and scholastic) character of education, the absence of concrete materials and appliances, was a natural correlate of the depreciation of experience. With the effort of modern philosophy to relabilitate the concept of experience came the criticisms of the reformers against this type of coloration as not genuinely intellectual, but only verbal; and their emphasis upon discrevation, natural objects, and physical apparatus as indispensable factors of characton. The mottors "from the concrete to the obstract," induction before deduction," "truch things, not words," "learn to do by doing," are all of them products of the exaltation of the function of experience.

Educational practive inevitably shared, however, in the one-sided notion of experience entertained by empirical philosophy; its neglect of the active and ematimal phases of experience in behalf of its purely enguitive aspects, and the reduction of the latter to more observation with inference excluded. On this argument, the efforts of the reformers, as soon as their own personal inspiration was lost, tended to an external and morrow type of education, neglecting the culture of the emotions and imagination and the necessary correlation of inference and reflection with observation, in order that the latter might have colorative

Since the latter part of the eightrenth cra-tury, educational practice, like philosophical theory, has been struggling toward a more catholic and fruitful rowerption of experience and its uses. It has been embedyoring to overcome the dualism between sense perception that neglects or even excludes thought, and thought that is purely obstruct become remade from the concrete materials of observation and action. (See Causas or Stear; Envertex). The hope of educational progress lies in the greation of an environment. (q.v.) which, while adopted to the pupils' enpacities, labits, and purposes, shall provide problems that will evoke and direct thought, or the conreptual function, and that shall organize imagery into a broad and fruitful view of nature and soviety. Thought, which is generated by the converte proficaorents or difficulties of experience, must be an developed and directed that it will allord a method of charifying the obscurities of prior experience, of more flexible projection of new earls, and of more efficient control of the means of their realization. The teacher, in short, has to realize that "experience" means poimarily action and the accompanying continual appreciations; and that while these develop in one direction into bubble and sense perceptions, they develop, in the other, into conceptions and intellectual systems. The proper

contrast is not between experience and something else higher and better than experience, but between a crude, narrow, and mechanical experience, and an intelligent, curiched, and free, or growing, experience,

Sed Empiricisin; Pragmatism.

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EXPERIMENT. — A method of aggressive scientific analysis, to be distinguished from observation (q.v.). In observation the scientist wails for nature to produce a phenomenon, and takes as careful mute as possible of all tho details presented. Thus, the astronomer observes an relipse of the sun. In experiment the scientist does not wait for nature, but himself produces certain phenomena at such time and place, and under such combitions, as will facilitate the analysis of the process under examination. Thus, if the physicist wishes to study the effect of heat upon roctals, he does not wait for nature to change the temperature; he selects a specimen of the metal and varies its temperature at will. The advantage of experiment is that it permits repential observation under Invocable conditions. Furthermore, since the vortations introduced are imiler control, the phenomenon may be studied deliberately from many sides. Thus the effect of temperature on foctals may be studied at one time, and the effect of electric currents at another. Natural phenomena are usually very complex, and need to be analyzed. Experimental analyzed is a much more aggressive type of analysis than any which can be carried out recreiv by observing natural

From its very nature, experiment nunst bo recognized as a late form of scientific method. When man first began to study nature, he was content to observe the facts. As soon as he understand some of the laws of nature, he began to modify natural processes for practical purposes. Little by little, he saw that his own mudifications of nature furnished invorable appartunities for extending his acquaintance with natural phenomena. Practical experi-mentation thus preceded scientific experimentation. It was in the physical world that man first performed experiments, for it was

in this aphero that man first controlled conditions enough to make experimentation possible.

Long after the physical sciences had come to recognize the value of experimentation, the hiological sciences continued to be purely observational. Indeed, so powerful was the prejulice against any interference with antayou the physiological world that the seinge of physiology was slow to reulizing even the possibilities of observation. In the last two decades, however, more than ever hefore, there has grown up in physiology a vast buly of experimental material. The effects of feeding man and unimals in various ways has been very fully studied. The effect of light and moisture on the life of plants has been

worked out in great detail.

Psychology and the social sciences were even later in development than were the biological sciences. Like other branches of science, the psychological and social sciences began with more observation. At first, no one thought of experimenting with montal pracesses and with social organization. To-day, on the other haml, experiments are freely performed (See Psychology, Experimental.)
The development of experimental methods In the study of human life led very seen to the demand for a study of educational problems by the same method. This demand has resolted in a body of methods and results known as experimental perlagogy  $(q, \nu_i)$ . There has been much unsystematic experimentation in the schools. Teachers have often attempted to improve their methods of work, and in so far as they changed some well-defined factor of the situation, they performed a strict experiment. Such a change may very properly be compared to the practical experiments of the carliest physicists. Practical experiments prepare the way for systematic scientific investigation. (See Expensional Personage for further disensmon of this matter.)

There are certain phases of natural phenom-cut which are very difficult to control and which can never be subjected to experimental adjustment. Thus, gravity always enters into every physical experiment; the social environment outside of the school always enters into every experiment in education. The only recourse left to the scientist in these eases is (a) to keep the uncontrolled factor, as nearly ns possible, emistant throughout the whole experiment, or (b) to study enough cases so that the results may be checked up in spite of fluctuations in the variable field. Thus, if we wish to study the effect of a certain method of teaching, and are awars that the external social environment will interfere with our experiment, we choose a large unmber of cases. in some of which the social environment will be favorable, in same of which it will be anfavorable, and by comparing the results of our experiments in all the different cases, draw conclusions which have a validity that transcends the fluctuation of social environment,

Experimentation thus passes insensibly into statistical inquiry (q.v.). In the latter, tho phenomenon is recognized as so complicated by uncontrollable factors that safe conclusions can be drawn only after an exhaustive study of many different cases. The emphasis is commonly laid, therefore, in the study of statistics, upon the method of calculating the moss of material. The essential value of statistical study is, however, not in the calculation of the material, but rother in the analysis which can be worked out in suite of the complexity and heterogeneous character of the material. Thus, an investigation may be undertaken of the methods of teaching spelling. Shall lists of words be given which contain many like-sounding words, or shall the words be as diverse as possible? The enermously complex processes which outer into any individual's effort to learn words are likely to discourage the experimenter who is femiliar with the relatively much more controllable situations presented in the physical sciences. The student who is equipped with a combination of statistical and experimental methods is not so ombarrased. He faces the complexities of the case, and gives them all many opportunities to operate. He tries one kind of list of words, and then the other. He repoats the effort on dull days and bright, when the social distroctions are many and when they are few. He gets enough cases ulti-mately so that he is justified in feeling assured that only the one factor which he is inventigating has been uniformly present or absent. The other factors have fluctuated so irregularly as to neutralize their influence. Such an investigation is truly experimental, although it has been supplemented by the use of statistics.

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EXPERIMENT IN EDUCATION. -- Tho function of experimentation (q.v.) in education falls within two more or less distinct and more or less overlapping rubrics: (1) that conducted

for practical, and (2) that conducted for scientific purposes. Schools are constantly reshaping their usual materials, methods, and devices of all ministration and discipline, as well as of instruction. Nothing could be further from the truth then to suppose that schools are static, immobile, hard to influence in the direction of change. On the contrary, school authorities, from their controlling bearls through their supervisory force to the individual teacher, are very sensitive and responsive in many particulars to suggestions of change. The course of study, the methods of teaching reading, writing, spelling, arithmetic; the ways of dealing with uninterested and refractory children; the type of schoolbook and its mode of presentation; and countless other matters of this kind are undergoing constant experimentation. This rubric ineludes, then, all such changes as are tried not for the suke of experimentation, but for the aske of getting concretely better results in some specific points. None the less, there is hereby supplied an immense body of possible experimental data for controlling the formation and testing of educational theories. What is needed in order to make this specific and easual type of experimentation more available for the scionco of cilucation is (1) more careful and exact observation of the conditions and offices of such changes; and (2) systematic arrangement for the registration and communication of the results obtained. In other words, a large part of this practical experi-mentation is now scientifically useless because (I) no poins are taken to record the antecedent state of affairs Into which the change is introiluced, and to isolate the speeled conse-quences which follow from its introduction; and because (2) the results are not recorded and published in such systematic form as to secure cumulative and cooperative results. As a consequence, the same, or very similar, devices and suggested improvements ore tried here and there, or, after a lapse of years, even in the same school system over again, without enything being positively learned, or learned in such a way as to secure its own persistence, if desirable, or its own Inture nonrecurrence, if undesirable. If one compares the pains taken to secure, record, and make publicly available every item of astronomical experience with the sounty and almost accidental methods of keeping track of and utilizing the varied results of educational experimentation, one rendily sees the chief source of the backwardness of educational science.

Educational experimentation in the narrower sonse refers to changes made not so much for the sake of improving specific and detailed results as for the sake of throwing light on some educational problem. (This type is disensed more fully under Expenimental Pecagoon.) These two types of experimentation, however, inevitably blend or shade into

each other. If the public realized how much practical experimentation is going on, and how much of it is crude and random, it would doubtless take more kindly than it does at present to experimentation initiated by experts, having fer its objective a definitive contribution to some special problem. Scientific experimentation must itself be sublivided experimentation must used be subhyded into two kinds, according as it is more specific or more general: (1) A body of data regarding the observations, the momories, the habit-forming, etc., of school children is already accumulating, through suitable adaptations of the methods of the psychological laboratory. By experimentation of this sort much light is being shell upon the relative efficiencies of existing methods of teaching reading, writing, apelling, etc., and concerning the value of this and that specific method of forming a partleular schoolroom habit. The comparative definiteness and accuracy of such results is often apt to blind those undertaking the oxperiments to the limitations of their educational value. They are valuable so far as they aid in the evaluation of existing methods used under existing conditions. They are of comparatively little value in eriticizing the existing conditions, or in answering the question whether their surfit to constitute they wish. whother they ought to be continued in existwhicher they oright to be bottomaded in exact-once. There are certain questions of under-lying motivation, purpose, and spirit in edu-cation which cannot possibly be worked out under inboratory conditions, until they have first been introduced under school conditions; and these problems are educationally the more fundamental ones. In short, laboratory experimentation, or adaptations of the teelinique of the psychological laboratory, will show what mothers in current use are most effective under conventional conditions; they will not test the relative worth of the conventionally ourrent type of education as compared with some suggestive reformed type. (2) For the latter purpose, special experimental schools (q,v) are absolutely indisponsable. Their results are less quantitative, seemingly less accurate, and less scientific, just because they are dealing with matters educationally much more important. However, this does not mean that the two types of experimentation are opposed to each other, but that they should supplement each other.

EXPERIMENT STATIONS, AGRICUL-TURAL. - See Agricultural Education.

EXPERIMENT, TEACHING BY. — Teaching through a sories of experiments is characteristic of the modern teaching of the natural sciences. Such work is sometimes performed as a demonstration by the teacher, and, more frequently in the higher grades and schools, as an individual experiment by the students. The development of toaching through ex-periments is part of the general movement for

loarning through direct observation. Object lessons, observation work, school excursions, and laboratory experiments or demonstrations are different methods of inductive teaching; the highly controlled nature of experimental demonstrations being the differentiating factor. Sometimes the method of instruction by experiment is called the method of "discovery," or "rediscovery." Such a use of terms is loose, inasmuch as there is little or no inventiveness on the part of the student in the dovising of apparatus or the arranging of conditions. These are all prearranged by the instructor so as to make a conclusion fairly obvious. Teaching through experimentation is a highly rational representation of scientific facts rather than a rediscovery. It should be used with a definite knowledge of Its Ilmitations. H. S.

See articles on the various Sciences; In-DUCTIVE METHOD; LABORATORY METHOD; DEMONSTRATION; ODJECTIVE METHOD.

EXPERIMENTAL PEDAGOGY or EXPERIMENTAL EDUCATION (also scientific or emplrical pedagogy),-The terms coming into general use to designate the second type of experiment in education described above under that title. Current discussion has not settled whother the term shall be limited in its application to the first of the two kinds of sciontific experimentation described above; namely, that conducted under laboratory conditions; or whether it shall also include the more general observational work, such as was conducted by Herbart and his fellowers throughout the last century. The more recently developed school of investigators, using methods borrowed for the most part from experimental psychology, are claiming the exclusive right to the term. The present article presents this phase of the subject. The more general aspeat will be presented under the titles Research

The Education, and Expensional Schools.

Experimental pellagogy has received its name because of its emphasis on experimental methods, though it embraces all nedagogi-cal facts obtained by scientific investiga-tion, regardless of the methods used. The movement to establish a pedagogy of this sort is comparatively recent and has plainly grown out of the scarcely older science of experi-mental psychology, whose methods it largely follows and whose results it extensively utilizes. Experimental pedagogy, therefore, implies an opposition to a pellagogy of a more theoretical character based upon some philosophical system or preconception of the aim of ellucation, and upon the casual observa-tions of educators. Those who support the movement for experimental perlagogy held that the results of such methods of inves-tigation must necessarily be partial and individualistic and lacking in certainty and concreteness.

# EXPERIMENTAL SCHOOLS

Although experimental pedagogy follows the lead of psychology in both its methods and its results, it relies also upon results of all the sciences whose facts have significance for cilication, such as anatomy, physiology, an-thropometry, pathology, logic, ethics, and asthetics. It horrows facts from all these fields, but regards them from an entirely different point of view; namely, that of wheation. It is therefore an independent science. While experimental pedlagogy is dependent for its facts to some extent upon all of the sciences mentioned, it is chiefly indebted to investigations of the physical and montal life of the child. such as are afforded by child psychology and physiology, and the pathology and psycho-pathology of the child. The child thus be-comes the object of exact investigation, and pedagogical principles and methods are decided upon the basis of acientific observation of their effect upon his training and develop-

Experimental methods always have certain advantages over haphazard observation. They introduce precision and definiteness, because the conditions ander which the phenomena occur are controlled by the investigator. The investigator is, therefore, able to vary the conditions in such a way as to make an analysis of the truly causal elements. For the same reason the results of any investigator are upon to confirmation by other investigators who can repeat the original emulitions. One other advantage to be gained from experiment is that the phenomena to be observed may be made to approar by the investigator without the necessity of writing for them. Resides experi-mental methods proper, experimental pedagogy makes extensive use of statistical methods of investigation, which also tend to free its results from the errors of faulty deductions based upon the purely qualitative observation of individual educators. The application of experimental methods to the investigation of pedagogical problems involves the same kind of procedure as in experimental psychology, and also involves the same difficulties. It has, however, the added difficulty that the subjects of the experiment are always children, who are less likely to be able to report their own experiments. ences correctly, and whose experiences are more likely to be misinterpreted. This difficulty, however, is by no means insuperable, as they be seen from the large mass of information which this new science loss supplied, Among the most important of the experimental results are those which have been obtained from investigations of the nature of the child's mental and physical development and its stages, investigations of the individual differonces and mental capacities of children, investigations of fatigue and economic methods of learning, besides special investigations into the methods and results of teaching drawing, writing, arithmetic, reading, etc. E. H. C.

See Culd Study; Experiment; Experimental Schools; Experiment in Education; Pedagogy; Psychology, Educational; Psychology, Experimental; Research in EDUCATION.

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EXPERIMENTAL PSYCHOLOGY -- See PSYCHOLOGY, EXPERIMENTAL.

EXPERIMENTAL SCHOOLS (also New Schools, Demonstration Schools, - The discovery of large and novel principles in teaching, such as seek their fulfillment in a complete process of child development, issue almost of necessity in the embayor to found a sphool of necessity in the enhance to found a senior in which they may be realized, or at least tested by experiment. True, some of the earlier reformers, such as Lacke and Herbart, watched the relation of theory to practice as private tutors to one or two children; but with Postalozai the idea legame fromly established the relation of the legame fromly established the found of the legame fromly established the legame from the legame tablished that reform must be bottestudied and demonstrated in an institution designed for the purpose. Hence many forms of restless inquiry after truth in matters of schooling have taken shape in New Schools or Experimental Schools, from Inferior cuturprises conducted by charlatans to those which have expressed a profound hadvence on progress. The efforts of Froebel can be regarded as typical to typical too in this score that the work of the reformer, especially if it he copied in detail by disciples, tends to crystallize into a system and eventually to resist further change; particularly when, as in the case of the kladergarten, it secures recognition by the state authorities and is modified to sait the news-sities of a public system. The Herbartian pedagogy is another striking example of the tendency: the very completeness of this System der Padagogik has hampered its utvocates in the face of new aspects of truth which have appeared since Stoy and Ziller furnishted their ductrines. At the present day a perplexing variety of institutions can be discovered at week. In America the most important bave been definitely associated with institutions for training teachers; and this is a wise arrangement. for the refurmer enumot spread his new gospel unless he find adherents. In a list of each schants recently published are found not only the Horace Mann and the Spayer School, and the schools connected with the University of Chicago (which are reaping the harvest sown by Francis Parker and John Dewey), but schools at Hyannis, Italamazin, and Calimbia, Mo. The list might be widely extended, for every training school is ipso facto "new" or

"experimental" in so far as those who train tenchers are expounding the newer truths of child nature and are exhibiting these in the expanding life of school children. It is on this ground that the present writer chase the title Demonstration School as exhibiting more clearly the common purpose that the reformer and the professor of education must have in view, The Fielden Demonstration School in Manchester, England, was expressly founded to supply the needs of a university depart-ment of education, and the extent to which its teaching is "new" or experimental will depend upon the quality of the theoretical pedagogy taught in the university from time to time. The title has now been adopted by the time. The title has now been adopted by the English Board of Education, and there are now a number of public elementary schools to which this name has been attached in order to signify that the school has some sort of connection with a training college. there is no guarantee that the schools to which this title is allotted are actually demonstrating the ideas of lecturers who expound carriculum and method; they are in fact nothing more than practice schools under a new name, i.e. schools under the ordinary régime in which students are specially invited for observation and practice. Nevertheless a step has been gained in recognizing the need for associating theory with practice, and these selected schools will no doubt tend as time goes on to be set more and more apart for the distinctive task which the title implies.

In Europe the great majority of schools which aim specifically at reform had no connection with training; besides the one at Manchester, the only school generally known is the famous Ubungsschule, directed by Rein since 1895, at Jena. The group of schools which are now exercising the greatest influence trace their origin to the New School at Abbotsholme, England (q.v.), founded by Dr. Geeil Reddie and others in 1889, a boarding school receiving boys at high fees, and educating them largely in the open air, with a vigorous corporate life. Bedales School (q.v.) in Surrey is of the same character, and receives both boys and girls. Dr. Lietz, formerly a student under Rein at Jena, was one of Reddie's chief disciples, and has founded three schools, called Landerziehungsheime. There are at least a dozen other boarding schools bearing this title in Germany, Austria, and Switzerland, which follow more or less nearly the ideas of Reddio and Lietz. Their success may be regarded as a reaction against the ultrabureaucratic and conservative tendencies in the state secondary systems, and they as the successors of reformed schools in the carlier half of the century, Institutions of a similar type both in France and in America are well known. They tend of course to become exclusive in status, because of their dependence on wealthy patrons,

In contrast to these, a number of New

Schools are to be found which do not aim to receive children as boarders, and are concerned with primary rather than secondary education. Frochel's experiences may be treated as typical of a situation which recurs again and again. In his earlier years he established a boarding school at Keilhan, designed on lines which recall those of the Landerzichungskeime, but his way was blocked by state centrel, and Keilhau still flourishes as a hearding school, but makes no pretensions to reform. Frachel then turned his regard to the younger children, and it is with these that most of the present-day reformers are concerned. For both the psychologist and the toacher have a clearer ground for experiment and progress when they re-ceive their scholars in earlier years, at a stage, too, when the state system is not so concerned to control the results by examination tests; and in an environment where the parents and the community can be associated in a social effort for the rising generation. The Ethical Cul-ture School, New York, the King Alfred School, London, the Settlement School, Moscow, some half dozen schools in Holland, Dr. Gardelli's Ecole Nonvelle in Milan, Dr. Kerschensteiner's Versuchs-Schule at Munich may be cited as examples of enterprises which are always being set on foot. Such schools are usually hopeful of being able to carry forward their scholars through the secondary stage also, but they find parents unwilling to forfeit the material benefits gained by sending their children to the approved public institutions for the completion of accordary schooling.

A few words may suffice to indicate the trend of the reforms which such schools seek to achieve. To the superficial parent new subjects of study are the chief attraction: arts and craft, nature study, manual exercises, hygienc, have a prominent place; the formal drill of the large school is replaced by spontaneous activity. But the reformers them-selves usually take wider views, some of which are the outcome of scientific research in hiology and psychology, or, still more recently, in sociology; definite questions are proposed, and the school makes an experimental endeavor to answer them. Of this type Dewey's work in Chicago is an illustrious example. But most of these endeavors spring from impulses not so clearly formulated, but more readily welcomed by parents who share them—impulses for the regeneration of society in the largo sense. These reformers are social reformers to begin with, and are teachers because they are thrown back on the school as the readjest means for the achievement of their ideals. Dr. Reddie's school began, for example, in association with Edward Carpenter and other nitra-socialists, although it soon severed itself from that alliance. Hence not only do we find all the novel subjects, such as manual training, playing a part, but the corporate life of the school, its relation to parents, the relation of the

sexes, the attitude of the teacher and child toward religion, — these are all matters in which the reformers break away from tradition.

See Audotsholme; Bedales; Deutsche LANDERZIEHUNGSHEIME: ÉCOLE DES ROCHES; TEACHERS, TRAINING OF.

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EXPERIMENTAL SCIENCE IN EDU-CATION .- See Experimentation; Scientific Meritoo; and the special subjects Botant, Cheshathy, etc.

EXPERIMENTATION, LOGIC OF, — In the control of discovery and proof, that is to say, of the logical processes concerned in the formation of ideas and beliefs, experiment performs a double role. On the one haul, it is employed to vary the facts that are open to observation, and thereby to facilitate the formation of new views, new theories and hypotheses simply as suggestions, ideas which may or may not he valuable and valid. Habit and custom tend rapidly to fixate beliefs and thereby to bring about an arrest of intellectual life. So fur as things present themselves in regular and naiform ways to which we have become "used" or accustomed, we make habitual reactions, and thought, or reflective attention, is not required.

Experiment operates to change the enstomory state of things, and thereby to present chal-lenges to thought, seeming discrepancies, unexpected phenomena, that require explanation  $(q, \nu, )$ . Experiment does this in three ways.

(1) It intensifies conditions which are usually too minute to be noticed, and which therefore are not taken into account in inference. (2) It isolates conditions which are usually so absorbed or covered up by other relations as to each pe attention. It rearranges them so as to form a different perspective, thus giving a shock to vision. (3) It combines things that rarely come into conjunction with one another, or that combine under conditions of violence uninymmble to observation, in steady and recurrent ways, so that the observer can see what is going on. Taken in this sense, experimentation includes the use of all devices (microscopes, telescopes, staining fluids, reg-istering apparatus, etc.) which are intentionally employed to increase the range, the detail, and the accuracy of ordinary observations, thereby

extending and safeguarding the use of observation as stimulus and food to thought,

After an idea or hypothesis has been formed and elahorated on the hasis of the new data provided by experimental observation, the idea must be tested or verified. This means that the idea must be amployed as a plan and method of conducting new observations under test conditions. That is to say, the conditions or causes called for by the hypothesis must be brought into existence with a view to seeing if the effects or consequences, theoretically deduced, follow in accord with the requirement of the hypothesis. To substantiate the theory by reference to the conditions which originally suggested it would be to reason in a circle; to substantiate it through new and independent observations is good as far as it goes, but defective except as these new observations have been framed so as to correspond to the terms of the theoretical explanation and thereby mlapted to the purpose of testing.

So far as the stimulation and guidance of reflective thought are concerned, school conditions leave much to be desired. They are much better adapted to the acquisition of a body of fixed information then to investigating operations of inference, discovery, and proving. The absence of opportunity both for initial experimentation to supply stimulating challenges to thought, and for concluding experimentation to test the worth of the ideas reflects the intellectual combitions which anteceded the gigantic forward movement to science follow-ing the general alloption of the experimental method. Even when laboratories, etc., are introduced, they are often used simply as de-yiess for acquiring an additional store of information or for learning a special technique ol manipulation, rather than as an organic factor of the process of awakeping and imitfully directing thought. On the other hand, technical equipment and apparatus are not required to any great extent in employing the logical method of experimentation in many school subjects. By questioning, by simple constructive devices, children may be led to take account of data which they have got used to ignoring to entertain, consequently, new problems  $(q, \nu_*)_1$  and to frame hypothetical modes of solution and explanation. They can modes of solution and explanation. then be held responsible for the definiteness and fullness of the idea, and plso for suggesting ways in which the idea may be tested, and for going as far an conditions actually permit. Such methods of instruction, intelligently employed, will go farther in forming a genuinly selentific attitude of mind than will an elaborate equipment of technical apparatus employed without regard to its rôle in the provocation and guidance of reflection. Moreover, it will greate a natural demand for such additional equipment as may be genuinely needed, and will ensure its proper educational use when zecured.

See Scientific Methon; also Laboratory, and the articles on the special sciences, as Chemistriy, Physics, etc.

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EXPERT, EDUCATIONAL, --- A person who by virtue of his special scientific and professional training and his practical experience is so thoroughly informed and skilled in matters of educational method that he is competent to testify on matters of opinion presumably not within the knowledge of men in general, or oven within the information of teachers in general, The actual special use of such persons apart from the regular supervisory staff of officials is recent. It is an increasing practice of late for private schools and oven public school systems, to employ a school afficial from outside to examino the school organization and instruction. The usual method is to observe and examine the school for a week or more, making com-parative and standard tests of efficiency, the whole inquiry ending in constructive suggestions. The use of a group of exports on special boards of inquiry into the compotency of school systems is just beginning in our larger cities. Occasionally a school system has maintained an advisory oducational expert (usually one of the educational faculty of a neighboring university or normal school) upon part time, for the purpose of compacting the during a transitional period, as in the formulation of new courses of study, or the introiluction of vocational schools, etc.

See Teaching, Phoression of; Central-IZATION; CITY SCHOOL ADMINISTRATION.

EXPLANATION. — The function of explanation presumes the existence of some fact or event which is apparently an exception or anomaly. Only that needs explanation which awakens curiosity or surprise. "Explanations" that do not start from what is felt to be a difficulty (or to offer opposition to the usual way of looking at things) are only verbal. Perhaps no mistake is more frequent in teaching than to proffer explanations of matters before pupils have been brought to recognize any problem that needs attention; or than to require from pupils explanations of what to them is obvious, because of familiarity, or elso inexplicable, because wholly strange.

Psychologically, explanation always consists in assimilating the strange to the customary, the unexpected to the habitual, the novel to the familiar. One always feels at home in what is familiar, no matter how many difficulties may attend the subject matter in the abstract, mere familiarity glosses over or covers up all such difficulties in the concrete. The familiar

feels plain, clear, easy, natural, matter of course. Hence to reduce any exceptional or disturbing fact to the rank of the familiar is to make it plain - to explain it, or clear up its mystery.

The practical educational problem relating to explanation has, therefore, to do with the proper adjustment to each other of the fumiliar and the navel. It consists, an the one hand, in presenting the usual, the enstomory, in such a way that pupils realize that there are strange things, things needing investigation and explanation, in what had seemed to he a matter of course. Genius itself has been defined as the power to detect cause for wonder in the ordinary. On the other hand, the educational problem has to modulate, as it were, from the extraordinary and mysterious thing over to what is already so mastered as to be familiar. In effect, explanation operates by inserting a number of intervening steps or terms, which, taken one by one, span the gulf between the

familiar and the strange.

Logically, theories about explanation have been of two kinds. According to one view, explanation is bringing a particular under a general or universal, or a fact under a rule or law, the law under a general law, etc., —what is technically known as "subsumption." The objection to this view is that it is committed to certain "ultimate principles," which, being the source of all explanation, are thomselves wholly inexplicable, or mysterious, so that they have to be accepted dogmatically or taken on faith. It also overlooks the fact that a great deal of explanation closs not consist in bringing a particular fact under a general prinelple of law, but in assimilating a strange or peenhar fact to a fact with which we are already acquainted, by means of some general principle. These objections, worked out, lead to the view that the logical essence of explanation is placing in a system, that is, in a group of inter-connocted facts. Facts and principles reciprocally explain, or clear one another up, on this view, because they are both involved in systomntized knowledge.

EXPOSITION, RHETORICAL. - See Com-POSITION.

EXPOSITIONS, INTERNATIONAL, AND EDUCATION. — The popular mind usually thinks of expositions as a development of the latter half of the ninoteenth century. This is correct only in the officially international charactor which expositions then assumed, beginning with the London Exposition held at Crystal Palace in 1851. As a matter of fact, expositions antedate the Christian era, and were usually connected with certain recurring religious festivals. Roman festivals of this nature were always accompanied with the exhibition and sale of merchandise, and the performance of plays and games. In fact, the three main divisions of an exposition to-day — the exhibits, the numsement, and the educational engresses—have their respective consterparts in all of the ancient fairs of the Europe and Asia. The market fairs of the Middle Ages were a continuation of the same idea, and were usually held under the warrant of the lords spiritual or lords tempural, in whom a large royalty was paid for their pracection and support. Same of these fairs became famous for their extent and putronage, such as Heancaire and St. Denis in France, Leipzig in Germany, Southwark in England, Hardwar in Iudia, and Nijni-Novgorod in Russia.

The development of the modern expasition

The development of the modern expasition has generally been attributed to the genius of Napoleon, who encouraged their frequent holding in Paris for the sale of French industrial and art manufactures. No nation has held so many fairs of national and international exhibition proper was beld in London in 1851, and is so denominated because of the official invitation from the government to all civilized countries to participate, and because of the exhibits covering every phase of human endeavor. Eight others have been held since that time, — four in Paris, in 1867, 1878, 1880, and 1900; one in Vienna in 1873; and three in the United States: Philadelphia, 1876; Chicago, 1893; and St. Lonis, 1904. Two others are in contemplation, one at San Francisco in 1915 to celebrate the completion of the Panaum Caual, and the other in Japan in 1917.

Every exposition, perforce, has been educational, as the interchange of ideas and methods has been no less general and influential than the interchange of commodities. This idea reached its culmination at St. Jonis in 1001, where the appeal to Congress for funds, to the states for support, and to foreign nations for cooperation was made upon this basis. Education in its broadest sense was meant,—the education which comes to people in observing art and architecture in heroic models; in studying exhibits grouped in relation to their interdependence upon each other; and in watching processes in connection with these exhibits which take the raw product and under the eyes of the heholder transform it into the finished product. At such an exposition, it can easily be inferred that the science of education, its methods and results, would receive the most careful attention.

It is not within the scope of this paper to trace at length the effect which the successive exhibits have had upon the development of education methods in various countries. Here it is only proposed to give the facts concerning the participation of cilication in expositions and point out its remarkable growth in exposition activities. There is no record of education activities. There is no record of educational exhibits playing any part in expositions prior to the Paris exposition of 1867. A few miscellaneous art pieces prepared by schools were shown from time to time, but more for

their novelty and excellence of workmanship than as illustrative of any mental training. At the first international exposition in Landon 1851, education was not recognized in the official clussification, and had no department assigned to it. There were some exhibits installed under the head of "Civil Engineering," and others under the head of "Art," which could be termed educational, but they were accidental rather than premeditated.

It is interesting to truce the introduction and development of education in exposition classifications, as it is coincident with the recognition of education as a fundamental science and the basis of all other arts and sciences. The completely organized exposition of Paris in 1867 was the first to give education a definite assignment in the exposition. It was spoken of in the official report as " A judicious innovation introduced by the Imperial Com-mission." Group 10, under which the educational exhibits were installed, had the very peculiar designation of "articles exhibited with the special object of improving the physical and moral condition of the people." Many of the exhibits made under this heading would be classed under social economy at the present time, or under southry engineering. The exbihits made by the schools at this exposition were desultory and scattered, and show no signs of a logical or orderly arrangement. It is curious to note that the sole cutry from the United States under this heading was "specimen of a Western primary school and school furniture," made by the state of Illinois, The Italian and French art schools made the only notable exhibit in the educational field at this exhibition.

At the Vienna exposition of 1873, the official classification, under Group 26, provided for "Education, Teaching, and Instruction." The first logical subdivision under this general head was also made at this exposition, and four classes were provided, for elementary instruction, middle instruction, professional and technical colleges, and universities. It is pleasing to note that the United States commissioner to the Yienna exposition made some effort to secure a very complete set of cilication reports, and some maps and statistics. Through his efforts thirty-three states and thirty-seven cities and towns contributed various material. The city of Boston made the largest and most complete exhibit in the United States section, and won many awards for its drawing and written work. There was a more general participation by nations in the educational department at this exposition than had occurred before. While the exhibits were grouped under the four general heads given above, they were incomplete and scattered in character.

The Centennial Exposition at Philadelphia in 1876 missed the opportunity of improving upon the Vienna classification, and a retrograde movement is noticeable. Education was recognized as Department Three, under the title of "Education and Science," and seems to have been a rather hopeless mixture of eduention and the liberal arts. In spite of this, however, the exhibits were more logical and of more general interest than in any exposition theretofore. They were installed in the gallery of the main building of the exposition, were extensive in character, and while there was no care taken for logical arrangement, there were many instructive lessons to be drawn from the material shown. The wonderful exhibit of drawing of the Boston schools, and its effect upon the schools of the country, is historic, and will be treated under another head. The foreign exhibits at this exposition were also noticeable, particularly the Swedish sloyd and the French and Italian art schools.

Education had now become a recognized factor in all international expositions, and in the Paris expositions of 1878 and 1889, Group One was assigned to art, and Group Two to educa-tion. At hoth of these expositions the application and processes of the liberal arts were inoluiled in the group, but a separate class was made for each of the three main divisions of education, namely, primary instruction, secondary instruction, and superior instruction. It lies harilly within the scope of this article to discuss the nature of the exhibits at these two expositions. Space in the galleries of the buildings surrounding the Champ de Mars was assigned for the installation of the material. and there was a very extensive participation on the part of both France and the foreign nations. As might be supposed, the exhibition of 1839 was the more complete and interesting, although the classification was exactly the same at both expositions. Historically, the exposition of 1878 was of greater interest, inasmuch as the dissatisfaction with the exhibit of the French schools, in addition to appeals from chambers of commerce and largo manufactures on the decline of technical skill, brought about a serious consideration of the subject by the French government, and led to twenty years of agitation and statutory enactments, which culminated in the establishment of the well known schools of commerce and industry under the supervision of the French Ministry of Commerce. The participation of the United States in both of these exhibits was extensive so far as quantity of material was concerned, but no attempt was made to show thoroughly our system of education. An exhibit of freehand drawing from the schools of Buston was again the chief feature of the United States exhibit at these expositions. In fact, nine tenths of the entire educational exhibits at expositions were up to this time drawing and art work. The statistical chart first began to play an important part in 1820.

At the World's Columbian Exposition at

Chicago in 1803, education was relegated to a

minor position and made a group under Liberal Arts, medical apparatus preceding it, and printing and publishing following it. Judged as a classification, it was inferior to either of the preceding Paris expositions. In spite of this lack of official recognition, the installation was superior to that of any exhibit before made, and although the space assigned was in the gallery of the liberal arts building, it was ample. For the first time an attempt was made by the various states to show by a graded and continuous series of work the com-nicte public school system. The foreign par-ticipation was not as general in this exposition as it should have been, but the German educational exhibit was particularly notable for its excellence, especially in higher calculation; the French exhibit was also thorough and inter-

It remained for the French at the Paris exposition of 1900 to make the first proper official recognition of cilication in the classification, and to give a scientific development to the subject. For the first time, education was made Group One in the exhibit classification, for the reason, as stated by M. Alfred Picard, the Director-General, that other-tion was recognized as the source of all progress and the basis of all human endeavor. Liberal arts was divorced from education for the first time, and six classes were established under the educational group: (1) primary advention; (2) secondary education; (3) higher education; (4) art education; (5) agricultural education; (6) special industrial and commercial education. Unfortunately, the space assigned to the educational group in the galleries of the buildings on the yest side of the Champs do Mars was inadequate, and many exhibits were installed in other parts of the grounds. The participation on the part of other nations was very enmplete, and the United States, Japan, Russia, England, and Hungary made particularly extensive and thorough exhibits. The German exhibit at this exposition was almost entirely confined to apparatus connected with the university and technical education. It is interesting to note that England for the first time made an exhibit in the edneational section of an international exposition. The United States exhibit at the Paris exposition was distinctively national in its character. The best work and the most improved methods in each of the classes under the education group were displayed irrespective of source. The exhibit of the colleges and the universities was based on the same principle. The exhibit was arranged according to the departments of university instruction, and any college or university might contribute material to any one or more of the departments. The exhibit was very complete in illustrating by maps, charts, photagraphs, and written material the work of every grade and depart-ment, from the kindergarten to the University; and while lack of space was perhaps the compelling motive for this arrangement, it turned out to be by far the best arrangement from the national standpoint. It prevented the duplication which would necessarily arise by recognizing state and city exhibits, and gave a concise logical view of the entire educational avatem. It domonstrated also the fact that, although there were at that time forly-five states, each with a supposedly separate educastates, each with a supposedly separate tional system of its own, they were all, in fact, the same, with no more variation than local color or prejudice might afford. This is attributable to the influence of the United States Bureau of Education, which, under the lead of its Commissioner, Dr. William T. Harris, had for years served as a indicious and respected adviser to school superintendents throughout the country was a large and the No. the country; and to the influence of the National Education Association (q.v.), which, through its annual meetings, had served as a clearing house for educational ideas, and brought into close and harmonious relations the educational leaders from every part of the

This exposition also brought out the radical difference between the schools of the United States and those of France and other nations under its sphere of influence. It emphasized the vital problems of educational life by placing side by side in contrast the many systems evolved from the various relations of the governing and the governed. The question most general in its application and most diversely represented at the exposition was to what extent the social and industrial development of a nation warrants specialized training at public expense in elementary schools.

It is interesting to note that finds were raised by the city of Magchester, England, with which the entire United States exhibit was transported to Manchester at the close of the exposition, and there remained open to the public from January to March, 1901.

At the St. Louis exposition of 1001, education received its highest recognition in exposition practice. The entire St. Louis classification was constructed by men who had been trained in the Chicago and Paris expositions, and was revised by experts in every branch of art and industry, and has since stood as a model for every exposition held. Education was made Group One of the classification on the principle enqueinted for the Paris exposition of 1900, and was possiblely appropriate, mas-Louis exposition was educational. In addition to the Paris exposition chastication, two groups were added, namely: "Education of delectives," which had theretofore been included under charities, and "special forms of cilucation," including summer schools, extension courses, etc. The classification read; "Department 'A'—Group One, elementary education; Group Two, secondary education;

Group Three, higher education; Group Four, special education in fine arts; Group Five special education in agriculture; Group Six, special education in commerce will industry; Group Seven, education of defectives; Group Light, special forms of education."

The crowning recognition given to cluention at this exposition was the assignment of a senarate building covering five acres of ground to the very heart of the exposition for the use of the department. This marked an era in the development of education of expositions. and permitted a strictly chassified arrangement of all material exhibited in accordance with the theory of the classification alove mentioned. The participation was very thorough, nearly all of the states of the Union participating, and all of the leading calleges, universities, and technical schools. Following out the idea which underlay the exposition as a whole, an exhibit of processes was installed with success for the first time at an international exposition. The schools of St. Louis maintained daily classes in kimlergarten, damestie science, and industrial training. Clusses for the deal and damb were in actual operation throughout the exposition season, and a business school course was also successfully minitalized. The agricultural only mechanical calleges of the United States, in their remarkable collective exhibit, carrial on regular laboratory experiments throughout the season. Other illustrative work in music, art, and other subjects was given from time to time in special lecture halls or recitation rooms. Other activities of the school or college classroom were produced during the exposition period.

The foreign nations which under the most extensive exhibit at St. Louis were England, France, Germany, Italy, Sweden, Belgium, Japan, China, Mexico, Cuba, Brazil, Argentina. No extended mention can be made in this space of these calmbits, but they were all in accord with the theory of the exhibit. Perhaps the most noticeable was the wanderful technical exhibit of the German universities. The lirst exhibition of Chinese coluentional work ever examination of Cathleas cathleathonal work ever made at an exposition was interesting in its comparison of the old cheration with the modern introduced by fureign anymers in scaport cities. Three things, for which the St. Louis exhibit stands preciminent, are its scientific classification, the provision of a separate building for characters, and the success of the Proposition exhibits.

cess of the "working exhibits."

No mention is unde in this sketch of the many education as onne in the sketch of the many education exhibits made at untimal expusitions, such as Nushville, Onalia, Churleston, Buffalo, Parthud, and Scattle in this country, and Brussels, Autwerp, London, and other places abroad, immuch as they were should realized. shaply replicas on a much reduced sente of exhibits made in international expositions.

See Exhibitions, School.

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EXPRESSION. -- See Emotional Expres-

EXPRESSIVE SUBJECTS. - Those subjects which call for a large amount of selfexpression or action (e.g. manual training music, drawing, etc.). They are distinguished from the formal (e.g. reading, writing, arithmetic, etc.) and content subjects (e.g. listory, geography, literature, etc.). The expressive subjects represent the latest acquisitions to the course of study. In the broadest senso the expressive activities of the school include not only the active subjects mentioned, but also the play and social activities of school life and the expressive aspects of the older subjects, more particularly the oral and written

composition of the language period. H.S. See Course of Study, Theory of Con-tent Sudjects; Forman Sudjects.

EXPULSIONS. - The expelling of pupils from school is searcely used in modern disciplinary practice in the lower schools. The change of public attitude toward the function of elementary cilication in particular accounts for the discontinuance of expulsions. Edu-cation is regarded as a duty, not a privilege. The school laws compet attendance between certain ages, and the deliberate expulsion of a child by the school authority is incregruous with the idea of compulsory school attendance. If a child is not amenable to school discipline, he is merely suspended for the period necessary to discipline him, or is sent to a parental school or some other special institution specially devised to deal with juvenile incorrigibles. The practice of expulsion has a larger usage and warrant among higher schools and private schools. 11. 8.

See School Management: Truant Schools,

EXTENSION. -- See SPACE.

EXTENSION WORK.— See Adults, Education of; Cornespondence Schools; Even-ING SCHOOLS; LECTURE SYSTEMS, PUDLIC; UNIVERSITY EXTENSION.

EXTENSIVE METHOD. -- Any method of treating a subject which aims of a broad survey of the field rather than a highly detailed command of selected or typical aspects. In this sense a comprehensive treatment is contrasted with an intensive method of study. The relative value of extensive and intensive methods is a matter of discussion in almost all the so-called content subjects such as natural science, history, geography, literature, etc.

See METHOD TEACHING; INTENSIVE METHOD; Бросиль Метнов.

EXTERNAL OBJECT. — The phrase "external object" or "world" is indicative of the peculiar problems of epistemology (q.v.). Mind, or consciousness, having been conceived as a peculiar private possession of an exclusively individual soul or self, the object of hnowledge must be conceived as "external." A great variety of different relations have been as a matter of fact, lumped together and confuscil under this eaption. There is (1) the problem of space, whose elements are all external to one another; (2) of the relation of the body, as the organ of the self, to the rest of unture, which is external to the body; and (3) of the purposes of an agent to the natural conditions which are indifferent to these purposes or which resist their realization. If the problems appertaining to these relations be distinguished and disentangled, it is doubtful whether any special problem relating to an "external" object or "world" will be left.

J. D.

EYE. - Structure. - The eyeball is set in a cushioned socket, against which it is held, and rotated, by means of three pairs of antagonistic muscles. It is approximately spherical in form, and has a maximum diameter of about twenty-three millimeters. The interior is divided into two chambers : the auterior chainber extends from the cornea to the iris and leas, and contains the aimeous humor; while the posterior chamber extends from the lens to the retina, and contains the vitreous humor. The outer wall of the eyeball is composed of three layers: (1) The selectic is a tough integument which govers the posterior sphere; its anterior process constitutes the (ellipsoidal) cornea; (2) the choroid consists essentially of a deposit of dark pigment; its anterior process constitutes the iris, in the center of which is a variable aperture, the pupil; (3) the innermost coating is the retina, which consists of an intricate network of receptors, connectors, fibers from the outie nerve, blood vessels, pigment, etc. The retinal structure is exceedingly complex, but the mechanism may bo represented schematically as a system of bipolar and ganglion cells which bring the sensory end organs (the rolls and the cones of the posterior layer) into communication with the fibers of the onto nerve (anterior layer).

The rods and the cones are not distributed nuiformly over the whole retinal surface. At the region where the optic nerve enters the eyeball, there is a blind spot where sensory organs are wholly lacking; and in the fover centralis (the region of clearest vision) only cames are found. In the paracentral region the cimes predominate; while, as we proceed to-ward the periphery, the rolls become relatively more and more momerous. This fact, together with other evidence, has had to the supposition that the rods are the more primitive, and the coues the more highly developed entl-organs of vision. Little is known regard-ing the details of the retinal pracess which gives rise to visual sensation. Numerous at-Tempts have been made to account for the phenomena of retinal stimulation. - the theory of Hering being most generally accepted, although the theories of Mrs. Ladd-Franklin and van Kries have also won adherents.

The movements of the eyelull are accourplished by means of six muscles, four of which (rect) apparently have to do with movements to the right, to the left, unward and downward, respectively; while the two oblique museles, which have a lateral attachment and operate through pulleys, serve to reduce or prevent the torsion of the cychall.

Accommudation, or change in the refractive power of the ocular system, is brought chout by means of a variation in the form of the erystalline lens. The lens is enveloped in a suspensory expande, to which is attached the ciliary muscle. The arrangement is such that when the ciliary muscle is contracted, its tension upon the lens is reduced, and the lens, in virtue of its own elasticity, assumes a relatively globular form (appropriate for the farming grounder into telephone when the ciliary muscle is not contracted, it lies in such a pusition that its lateral tension temis to flatten the leus, and hence to focus the system for distant objects (Helmholtz).

Hyglene of the Eye. — Since the eye is tho organ of sense most used by school children, scionl hygiene is especially concerned with the health of this organ and its condition of refraction. In the normal condition the antero-posterior diameter is such that parallel rays of light are brought to a focus on the retina. This condition of refraction is called emmetropia. Deviation from this is called ametropia. Errors of refraction are roughly divided into three kinds: (1) Hyperopia, where the autero-pusterior diameter of the eye is too short and purallel ruys of light striking the corner are brought to a focus behind the retina, that is, the cyclull is too shallow, (See Hyperopia,) (2) Myopia, where the auter-noverior diameter is too long and antero-posterior diameter is too long and parallel rays of light are brought to a focus in front of the retine. (3) Astigmatism (q. v.), where there is an orror in the refracting surfaces, either the corner or the lons, usually the former,

Normal activity of vision usually depends upon the integrity of the visual organs, the condition of general physical health, and the condition of refraction of the eyes. In some eases, larwever, there is wrakness of vision due in defect or disease where there is no error of refraction. This is called analyzopia.

The stopport usually assumed for unroad aculty of vision is the ability to read the standard Suchen type of a distance of twenty feet. This ability is represented by I ur 38, vr. recknied in meters, 2. Swellen adapted this norm as the standard representing narized newity of vision, but the standard is a conventional one. Stocker maintains that 1.25 should be taken as representing normal acuity of vision. As a matter of fact, be maintains that the acaity of vision most usually found among children is 1.50. In any case this is what he found in his investigations: 998 eyes among the boys, 072 eyes among the girls bad a visual neutry of 11, while only 232 eyes among the boys and 238 among the girls

had a visual nearity of only 1.

The errors of refruction have been studied in bumbrals of thousands of school shildren, and very significant results have been obtained. The eye of the child at birth is moleveloped. As a role it is on hyperopie eye. After birth dereinpment proceeds gradually, and while we do not know just at what age the eye mar-mally becomes encontropic, divistigators have nften frumel that at the beginning of actual life more than half of the payable have hyperopia eyes. In the later grades the majority of eyes have become enmostropic, or passed through this stage and become myopic. The number of children with defective vision varies greatly according to different investigators. The numher found depends on the fibricss of the methods of testing used. Some investigators have found as many as ninety-seven per cent of all children with refractive errors of some kind, and probably few, if any, absolutely con-metropic eyes can be famul. If, however, we consider the number that have such a degree of refractive error that it interferes with school work, the momber is still large. American investigators with ordinary tests have usually found from 10 to 30 per cent of school children with defective vision. German investigators have usually found from twenty to forty per cent, although in many instances a much larger percentage. In England somewhat different results have been found from those in Germany. Tests have been made in Lon-don of perhaps half a million children ander the able supervision of Dr. Kerr. On an average ten per sent of the children were found to have vision which is lead (if or less) when tested by the teachers under the undinnry conditions of life. (London Reports, 1905, p. 34; 1000, p. 56.)

The sex incidence of refractive error found in London is noteworthy. Girls account for nearly seventy-cight per cent of Mr. Bishop Ilarman's hospital cases, and in the school returns seventy-five per cent of the children with poor or bail vision are girls. "The causes for this divergence in visual acuity in the soxes," says Dr. Kerr, "seem purely social. There is no evidence that the eyes of boys and girls differ in growth. Whatever cammon eye conditions are investigated, a similar incidence is found, i.e. more girls than boys affected, and in each case a social influence has seemed the most constant factor. Possibly the loys play in the open air, whilst the girls are confined more to the house, and the hoys, doing no needlework, have an advantage, for their accommodation muscles are in a hetter state of tone on account of outdoor life, and at the same time less fatigued by school work, than is the case with the girls." (London Record, 1900, p. 57)

Report, 1909, p. 57.)
Prolonged use of the eyes for near work is generally considered one great cause of myopia, or at least an aggravating condition; and many writers seem to consider the school the chief causal factor in producing eye defects. Colin, in his classic study of ten thousand children in Germany, some forty-five years ago, showed a very marked increase in the number of myopic pupils from the lower to the higher grades, and these and similar results have usually been accepted as showing the influence of the school. The evidence is by no means satisfactory, because, according to the view of Stilling and others, the myapic condition might have developed myway, whether the children had attended school or not, on account of innute peculiarities of the eye. Other sources of error are also involved. For example, myopic children, being handicapped in outdoor activities, become more interested in books, and tend to remain in the school, Hence a large percentage of bright pupils are often found among those with defective vision. Recent studies have apparently demonstrated that conditions of refraction and aemty of vision are inherited. There may, however, bo errors of refraction due to other causes that occur incidentally to individual growth, or that are acquired; and it is possible that a number of causes may combine to produce auch defects.

The question whether a given degree of refractive error should be corrected by lenses or not is always un individual one, depending largely on the general physical health, the condition of the eye, and the like. Adequate examination and the advice of a competent occlist should always be obtained.

Certain diseases of the eye cancern the school. Among these are the various forms of conjunctivitis. This disease is an inflammation of the nucous membrane connecting the cychall and the lids of the eye. Children suffering from this should be referred to the school physician or school nurse, where such

officers ore in attendance. The ordinary form, mere hyperemia, is not contagious, but true conjunctivitis, of which there are several forms, is contagious, and epidemics are not rare. The most dangerous form is trachoma. (See Thachoma.) This is contagious, and investigations in New York City indicate that in certain schools of a large city it may be very prevalent and that the greatest care must be taken to avoid the spread of the disease. In New York City the cards for health inspection contain rubries both for conjunctivitis and trachoma. The school nurses are not allowed to treat the latter disease, but if treatment is not provided by the parents, they must visit the home and explain the need of medical care. The danger of infection in this and other more serious eye diseases makes cleanliness imperative, and the use of individual towels should be required. Medical inspection for this and the

other eye diseases is essential.

Specially important for the hygiens of the eye is suitable illumination of the schoolroom, (See LIGHTING.) The larger part of the light should come from above or from the left of the pupil; the ratio of window surface to floor surface should be one to five; the illumination of the darkest desk on the darkest day should be at least tea meter candles; the light should be, it possible, diffused sunlight; there should be no glare from surrounding buildings, from shining surfaces in the schoolroom, or from glazed paper, or the like, and there should not bo great diversity in the amount of illumina-tion. Hence there should be means of regulating the amount of light by curtains and the like. It should be remembered that the amount of light varies inversely as the square of the distance, not directly as the distance, from the source of illumination. Regard for this law of physics is important, not only in the lighting of schoolrooms, but in the ense of home study with artificial light. The iris has an important function in regulating the amount of light that comes into the eye. In case of a bright light the iris diaphragm contracts, reducing the size of the pupil and shutting out much of the light. With dull illumination the pupil cularges, allowing a larger amount of light to enter the eye. To a certain extent the iris equalizes the amount of light that enters the eye. Ruling out other factors the pupil expands inversely as the square of the illumination. Hence, if the amount of light is increased twenty-five fold, the amount falling on the retina is increased only live fold. The diversity in the illumination, however, is sometimes so great that it is impossible for the iris to regulate it adequately. The great variation in illumination likely to occur in our schoolrooms is shown by tests made by Professor Basquin, of Northwestern University. This investigator found that the amount of light coming through a square foot of clear glass in the roof at nine o'clock in the morning was

only 67 per cent of the amount at midday, that at 4,30 P.M. only 27 per cent of that at 12,30. Also the variation during the different months of the year was very great, December having but 18 per cent the illumination fund in June. These facts show the importance of ample illumination and of suitable curtains, and the like, for regulating the amount

In the hygiene of the eye the following adaptation of the rules in the military schools in Germany is applicable in the public schools. (1) There should be such a division of justructian that the eyes will never be used longer for near work than half or three quarters of an hour without interruption. Proper afterpation of work and rest is to be provided for, (2) There should be frequent exercise in looking at things at a distance in order to relieve the eyes. (3) There should be much movement in the outdoor air, gymnastic plays, for example, (4) Reading by unantisfactory light, especially at twilight, should be avoided. (5) The pupils should take a proper position in reading and writing. The eyes as much as possible should he kept at a distance of at feast twelve inches from the work. (d) Spectacles should be used only by order of a physician. (7) The near-sighted pupils should have their place in a class allotted to them with due regard to the equ-dition of their eyes. (8) The light in reading, writing, and drawing should come from the left or from above the pupil, and the object should be completely lighted. (II) School histraction by artificial light should be avoided as much as possible; when it cannot be avoided, then reading and writing should be reduced to a minimum and drawing amitted altogether, (10) A large handwriting should be required, the height of the small letters amounting to at least three millimeters. The vertical or nearly vertical Roman script should be spechilly used. (11) The use of writing books with a network of lines should not be permitted. (12) Fight clothing about the neck should be avoided while realing, writing, or drawing,

Dr. Ziegler has advocated eye gymunsties as especially important exercises for preventing myopia. The exercises that can be used have been described by him somewhat in detail. His principle is that the eye can be trained just as well as the muscles of the body. This eye gymnastics embraces looking exercises, judg-

ment of distances, and orientating.

While the result of recent scientific studies is to imilicate the importance of heredity and other factors rather than the school in the profluction of eye defects, the emphasis can lardly be put too strongly on the hygiene of the eye cleanliness, care of the general health, and periodic tests by competent persons. Eyestrain is the cause of many serious symptoms, headache, dizziness, indigestion, nervousness, and the like. The handicup to school work is often serious. The improvement from the

correction of the eye defects in individual

cases is often a revulation to teachers.

The specially important things demanded by school hygiene are the fullowing : (1) Tests of the eyes of all school children once a year by teachers and competent qualists. (2) The currection of errors of calculation by expert advice. (3) The observature of the well-accepted rules for the hygicus of the eye. W. H. B.

See Astionatism; Hyperiuma; Mydria; Mamen; Lugitism; Thalmona.

Movements of the Eye. --- The eye muscles rotate the eyeliall within the head in such a way that images or abjects at the right or left can be projected upon the retime; furthermore, the two eyes can converge upon the same object, whicher that is near at hand ar far awny. (See Convenience,) Many absalt of lack of exart symmetry in the muscles controlling the eyes. Suplicting results as an extreme type of this kind of lack of symmetry. The pathology of eyestrain has not been given the attention which it deserves in education. Many persons are subjected constantly to the necreatly of excessive contraction of one or more of the centur museles in order to converge the two eyes properly. This induces intiguo, and often leads to extreme exhaustion, and other consequences which are far-reaching in their significance for personal health and behavior. In psychology, the eye mavements have been much emphasized as significant in explaining the processes of visual herception. Whether the eye movements supply independent agnostimus or not has been a subject of vigorous discussion. The inner museibur allustments, involving ebiefly the lens (see Ac-COMMODATION), are not usually regarded as eyo movements in the proper sense of that term.

C. R. J. Vision, Teals of, -- The atnek test of vision as administered in schools consists of a simple determination of capacity to remittest types (usually of the Smillen pattern) at a distance of twenty feet. While this test is better than none at all, it fails to detect hyperopia (oversightedness), which has, in some respects, more serious and far-reaching consequences than myopia (short-sighteriness), and it only indirectly reyeals the presence of astigmatism.

The test here recommended, which follows, in the main, the suggestions of the American on the main, the suggestions of the American Ophthalmological Society, is designed to remely this histolicieue. The examiner needs a test card for aemity, a test card for astigmatism (preferably Verhoeff's alart), a simple trial frame, two - .75 D. and two + .75 D. spherical lenses (48-inch foens, English system), and one blank disk. (Two pairs of charp spectacle frames, fitted the one with the convex the other with the convex the other with the convex. vex, the other with the concave lenses, may replace the trial frame and test lenses.) Place the test type on the wall or stand, on a level with the pupil's eyes, in a strong, even illumina-

tion (though not in direct simlight), at a distance of twenty feet (six meters) from the pupil. Note any indication of soreness or inflammation of the eyes, and ascertain whether the pupil suffers from frontal or occipital headache after using the eyes for near work, whether he has been previously examined and with what result, whether he has ever worn glasses, and why, if this is the case, they have been discarded. Adjust the trial frame. Place the solid disk before the pupil's left eye for hold a eard before it), and instruct him to keep both eves open. Find the smallest sized line of type in which at least three fourths of the letters can be read. (Most children need urging and encouragement to induce them really to ilo their best.) Record the result. ever this may be, always try next the effect of the + .75 lens. If the eye is emmetropia (normal refraction), vision will be somewhat impoired. If vision is not impaired or is somewhat improved, the eye is hyperopic. If, in the first test, vision is 1 or 11, and if, in the second test, vision is impaired by the convex lens, try the effect of the -.75 lens. If vision is now improved, the eye is presumably myonic.

If either hyperopia or myopia is indicated by these tests, or if headaches or inflammatory conditions indicate eyestrain, replace the test type by the astigmatic chart, and ask the pupil whether one or more of the radiating "wheel spoke "lines seem to him sharper or blacker than the others. If he answers in the affirmative, ostignatism is present. This result may be confirmed by cousing the pupil to move his head from one side to the other, in which case the location of the blacker lines should shift with the movement. The degree of estigmatism may be roughly estimated by the positiveness and readiness of the pupil's answer; its axis may be determined approximately by his designation of the blackest line or lines. It must be remembered that astigmatism may exist alone or in conjunction with either

hyperopia or myopia. If the vision is subnormal, but no form of ametropia (hyperopia, myopia, or astigmatism) can be demonstrated, the defect may be ascribed to amblyopia (weal sight). Place the blank disk before the right eye, and proceed similarly to test the vision of the left eye. Teachers should never prescribe lenses on the strength of these tests, but should refer children whose eyes are presumably defective to a com-

netent apecialist.

Tests for muscular imbalance (heterophoria) are only rarely undertaken in school examinations, though the Maddox rod and the Stevens stenopuic lens afford simple devices for the purpose. Manifest disturbance of the visual axes (strabismus, squint, heterotropia) should, of course, be recorded, particularly in testing the vision of young children, since these deheiencies must be taken in hand at an early age, if they are to be corrected by the oculist.

Tests for color blindness are, perhaps, equally rarely undertaken, though they have considerable pedagogical and sociological significance. A scientifically satisfactory test of color blindness which shall detect color weakness and other anomalous forms of color vision as well as the usual red-green blindness, requires materials or appliances, such as the Nagel tests, that are not on sale save to physiciaus or psychologists, and requires, also, some technical acquaintance with the psychology of color blindness. But the well-known Hohngren colored worsted test is easily administered, and valuable so far us it goes. In conducting it, either the full or the obbreviated procedure may be followed. For the first remove the three large test skeins, — pale green, reil, and rose, — and scatter the remaining skeins over a light gray cloth or paper. Ask the pupil to scleet all the skeins that resemble the pale green test skein, which is handed to him first. Explain that there are no two skeins alike, and that on exact match is not required. If hesitation oppears, or if grays, browns, and reds, as well as greens are selected, continue the test by the use of the rose skein. The typical red-green blind will then select some blues and purples, less often grays or greens. Finally, the red test skein may be used, though many color-blinds make no errors with it, on account of its strong saturation. Preserve a coreful record of the skeins selected by pupils who deviate in any particular from the normal. For the second, or abbreviated procedure, place irregularly on the clath four green skeins and eight "confusion" skeins of gray, brown, and pink. Give the pupil the pale green standard, and require him to pick as rapidly as possible four skeins that match the test slein (in the sense above described). scribed). If this enunot be done within four or five seconds, or if mistakes occur, test further by the full procedure.

Nore.—The appliances mentioned above may be hought from any well-equipped dealer in optical goods, who will also import the Nagel color blunders testeards for those to whom they may be sold. More explicit instructions for conducting these tests, together with typical results and conclusions, with the found in Whipple, Manual of Mental and Physical Tests. -The appliances mentioned above may

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EYE AND EAR MINDEDNESS. -- It is a well-known fact that persons vary widely in weinflowed with which they can use the eye as compared with the cur. This difference has to do in part with the mere kremicss of the sense organ as such, e.g. in seeing or hearing objects and sounds at a distance, in part with the retention in memory of information guined either through the eye or the car. Psychulogical observation also tends to indicate that in some persons thought pracesses of a rational kind are carried on sometimes by meous of visual material and sometimes by means of mulitory material. There is with some individuals a marked preference for one of these forms of thought material or imagery, as compared with the other. These distinctions suggest three headings under which the matter will accordingly be treated. (1) Keenness of sensations; (2) efficiency of memory; and (3) relative value as material for reflective thought, and thus for the control of comfact.

1. Two general cansative influences may produce a preference for the use of the eye or the ear as end organs of apprehension, (a) organic defect in one of these senses, as contrasted with normality in the other; or normulity in one as contrasted with hypersensitiveness in the other; and (b) organic conditions of the brain favorable to one sensory region as compared with the other. For example, an individual who suffers from deafness in any degree is quite certain to make every possible use of vision and the other senses, rother than to rely upon auditory experience. On the other hand, an imitividual who may enjoy extremely acute vision because of the extraordinary perfection of the structure of the eye, may evince a preference for that made of apprehension, even though hearing is normal. There are, however, abundant instances of individuals who possess a distinct preference for sensations of one or the other variety in whom no explanation based upon the mere structure of the sense organ appears to be adequate. Such persons are said to be more interested in things which they see, for example, than in things which they hear. Such prefercuces are presumably to be connected with differences in brain organization, which result in a readier response to one kind of stimulation than to the other.

One must recognize within this range of differences a number of subordinate variations. For example, in the case of auditory sensations an individual may be relatively insensitive to somula of all kinds, so that to attract his attention or to make him understand readily requires speaking in a time of vince louder than is necessary in ordinary conversa-

tion. As contrasted with this type of defect which is a common consequence of caterrial troubles and of many febrile discuses, is to be mentioned defect in the discrimination of tones. as in the case of persons who cannot reproduce a simple toclody, who cannot discriminate from one singther subjected tones in the musical scale. Many individuals are able to make relatively rough discriminations, who are never-theless markedly interior to the normal person, who is equalde of discriminating much minuter differences in pitch. The medical anechdist often meets with individuals manifesting a type of disorder leading to the ap-pearates of se-rabed "time islands." The patient may, for example, be unable to dis-tinguish may pitch differences in the live or six nates lying in the middle of the pinne scale, although he is substantially normal in his power to discriminate times in the remaining portions of the scale. Again, individuals may enjoy relative marmality of hearing as regards the points already indicated, while they are somewhat defective in their power accurately to bealize the source of sounds. This type of difficulty is generally associated either with total or with partial deafness in one or both cars. Eyidently, however, a defect in learing which affects either the power to localize or the power distinctly to molecularly sounds of normal intensity will exercise a discouraging influence on the use of the ear as an organ of apprehension. Defects of the type mentioned second, i.e. those converning the discrimina-tion of the pitch of towes, will obviously militate against the appreciation of, and participation in, music of most kinds.

In the case of vision we meet with a similar series of defects. There may, for instance, be uniformations of the evelual and its contents, or of the muscles of the eye, leading to indis-tinct or painful vision. The troubles which the optician has to deal with are chiefly of this character, and meet and be described in detail. Over against these are deliciencies in odor vision, with color blindness as the extreme representative, and with various degrees of imperfection in the power of color discrimination as intermediate between this extreme and normal color vision. Evidently a person suffering in any serious degree from one or more of Unese forms of visual defect is likely to be in-fluenced toward the cultivation of all avail-able sensory substitutes for vision. This is at least true of the serious defects in the distinct vision of objects. It is much less certainly true of the case of color blindarss which in its more serings forms necessarily preclades any auccessful cultivation of the esthetic interest in color, even though it leaves nationalised the normal sensitiveness to the visual objective world. As a multer of fact, color blindness is very upt to result in augmenting the sensitiveness to other aspects of the visual world, such

as form and brightness.

2. Certain peculiarities of the memory process will now be dealt with. It will be understood that manory stands in such relations to the sense activities that the points just rehearsed bear inevitably on the menory case. In considering the memory processes, there must be distinguished (a) those influences which affect the quickness of learning or impressing, (b) those which cancern the perminency of retention, and (c) those which have to do with case and promptness of recall. It is a matter of commun ulucryation, which is well supported by experimental research, that some persons can memorize a given material more the entires case is often met with. Evithe converse case is often met with. Evidently such differences may have their explanation in organic varietions either in the structure of the sense organs or the brain, as indicated in the paragraphs preceding; or they may light their explanation in terms of habituation and practice, the individual for one reason or another having disciplined one mode of learning more fully than the other. So far as concerns peruposency of retention, there is no reason to believe that material impressed upon the car is either better or less well remembered than that impressed upon the eye. At least this is true so for as concerns any universally valid principle. Particular individuals unindividuals retain better in the other way. In learning verhatim, the general fact is that material which requires lauger for its original learning is retained better than material more casily learned. Hut there are many exceptions to this, and in any case sufficient reputition will stomp in any material whatever with a high degree of permanency. The same thing is true as regards ease and promptuess of recall. There is no reason to think that one type of material is per so better than any other.

At this point the reader needs to be safeguarded against a very common fallacy. Pry-chological writers have often assumed that because one learns most readily through the eye, for example, that one therefore recalls his experiences primarily and dominantly in visual imagery. This may or may not be the fact, but it is certainly not in any scuse universally true. It is equally untrue that one who learns most easily through the our can be safely in-ferred to recall his experiences in ambitory

farm.

Why use method of memorizing should be preferred to another may perhaps be attributable in part to the sensory differences already mentioned, but it seems much more likely that it has to do with variations in the organization of the brain where a higher sensibility and a greater retentiveness of one region as compared with another is surely the natural thing to be expected. Habit must also play a very important part, and although the original preference for one form may have been essentially necidental, if it once becomes established, it may

persist indefinitely.
3. The same kinds of differences which are met with in sense apprehension and in memory also characterize the trains of imagery which constitute the basis of inagination and which are for many people the material of reflective thought. These images (the mental copies of sensations and perceptions) may be of many other kimls beside visual and auditory, e.g. tactnal, although these two forms certainly share with uniter imagery the dominating place in con-sciousness. It has been generally believed in recent years that in the thought processes of any given bidividual, some one form of imagery prevailed markedly over other forms. More recent investigations toul to show that individuals make use as a rule of several different villals make use as a rule of several different kinds of imagery, particularly visual, anditory, and motor (some of it serving to represent objects and some of it representing words, whether as seen, heard, or spoken). These different forms of imagery are likely to be more or less intermingled in any complete observe this better this better and save contents. chain of thinking, and some one type of imagery is almost certain to be preferred for special kinds of thought. For example, an individual may reason out simple mathematical problems almost altogether in terms of visual imagery, whereas he may be perfectly able to use audi-tory imagery, if he desires to recall a bit of music. He may use visual, objective imagery in solving a perplexity in a geographical problem, whereas he might use auditory word magery (generally combined with vocal, motor imagery) in thinking out a problem in algebra or a problem in ethics. There is thus rendered possible a very elaborate shant system in most minds, by which the several varieties of imagery available by the individual are likely to be brought into use when for any reason the commoner farms are temporarily less accessible.

In this field, also, the explanations of the individual's preferences may be sought either in the original structure of his brain, or in the accidental exigencies which may have enuscil him to build up his habits of thought around one bind of imagery rather than another, even though at the outset the one had been as available as the other. Observations on children lead one to believe that there is a rather strong native predisposition to certain forms of imagery as compared with others. No doubt this would be found connected with hereditary truits in most cases provided we were in a position to command the necessary evidence.

It is not passible to say that either auditory or visual material is per se superior the one to the other, at least for the ordinary purposes of memory, of thought, and of the central of conduct. But it is perfectly clear that for certain restletic interests the malter is of first-note consequence. To attempt to teach a child music who has defective powers of discriminating pitch, or to expect an individual to take any

serious interest in music who cannot command auditory imagery, is essentially ridiculous, and certain to issue in much hardship for the child and much futile labor for the teacher. Adequate tests on these matters should certainly he instituted in all cases where children appear to be unresponsive to such training. Similarly in the case of drawing and painting. A child who is seriously defective in distinctness of vision is not likely to be forced into the artistic use of the penall or the brush. Noe are children who are soriously deficient in color diserimination likely long to be subjected to training in the use of pigments. Nevertheless, there are not a few eases on record in which this sort of chanrelity has been practiced. It is much more likely, however, that children who are seriously defective in visual imagery should continue to be subjected to training in drawing and painting, and in such cases teachers are apt to cherish the hope that somer or later the powers of imagery may be thus developed. We are not in a position at present to state definitely within what limits such defective imagery can be trained. But there seems no reasonable ground to doubt that certain children are born with limitations in this direction, which, practically speaking, cannot be altogether overcome, and it is cortainly a matter of consequence to determine as early as possible whether or not such limitatious exist

The question is often asked whether it is desirable to attempt to train forms of imagery which the child does not naturally employ. In a practical way this inquiry may be confined to the images of vision, houring, thuch, and movement. The only reply which can be given is hased upon general considerations rather thon upon adequate experimental evidence. There can be no doubt that in a general woy it is desirable to be able to use any of these forms of imagery at will. A mind in possession of such expectice is a richer and more flexible instrument than one deprived of some one of these avenues of apprehension and appreciation. But it may well be doubted whether in the case of a strong predisposition to specialize in one or two directions, there is any compen-sating advantage to be guined in return for the time and effort expended in trying to develop the number form. Common sense would seem to indicate that the wise course would involve a serious effort to call out the missing type of response, but that, it a brief period of such discipline produced no reaction, it would be presumably impresimable to attempt in force what the evidence would then indicate as an unnatural line of development. Moreover, it is to be remembered that most forms of practical efficiency are conditioned by the flexibility, rapidity, and accuracy of our manipulations of the uniterials of thought, rather than by the use of any particular kind of material. Thought functions in a vicatious way, and the most remarkable and successful results often

containts from the use of a very circumscribed kind of material.

In curclusing, it is to be recognized that however much we may wish to develop and train a given kind of imagery, where at present for from possessing may confident knowledge of how to proceed to that end. Broadly speaking, the simplest and most commanly successful methods involve the use of stimulation to one or another sense organ with instructions to the subject to recall as marry as be can the example of the which the stimulus looked, or sounded, or felt, etc.

J. R. A.

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EZRA, RABBI BEN. -- See Inn Ezha, Annanian nen Mein,

FABLES. — The term in a broad sense is applied to a great variety of inniginative stories, but it is also used in a more restricted sense to designate an animal story with a moral attached. This latter class of fables may be divided into two fistings categories: (1) Popular fables, those which are handed thown by word of mouth, and have circulated among all classes of society in every age and in every clime. This category belongs to the domain of folklore (q.v.). (2) Literary fables, those which descend from writer to writer, and which pass from one literature to another in a written form. It is this class of fables of which an extensive clucational use has been made for more than two thousand years past.

Aside from numerous references to the use of folies in the school room which are to be found in classical Greek and Latin authors, there have been preserved by fortunate accidents two schoolboy slates (wax tablets), duting from the third century of our era, which actually contain the fables written ut the heliest of the schoolmasters. One of these was found at Palmyra in Asia Minor, and contains the text of several Greek fables; the other was found in Egypt, and gives a Latin text which has evidently been translated from the Greek.

In the early Muhile Ages the fuller of Flavius Avianus were commonly used in the schools as elementary reaching for buys learning Lutin. This practice accounts for the very large mumber of manuscripts of this work still extent, and for the many references to its author found in the works of mulicyal writers. Sometimes the fables of Romulus were used as well as those of Avianus, and in this case the name used to designate them was commonly Æsopus. Thus Otloh testified to the use of Avianus in

German schools in the claventh century; and Eghert of Liège, a teacher in the cathedral school at that place, wrote about the year 1023 a textbook for boys loarning Latin, in which he introduced a number of the fables than current in a written form. Contad von Hirschou in the twelfth century likewise refers to the use of fables for purposes of instruction, as does Hugo von Trimberg in the next century, writing from a village near Bumberg.

Many rhetoricians and schoolmasters introduced failes in their books for beginners, and in the twelfth century Walter the Englishman assisted his royal pupil to versify the fables of Romalus in elegiacs. This collection was later a great favorite in the schools, and eventually took the place of the older collections previously employed. Transformed in vorious ways, its vogue lasted for some four centuries. In the fourteenth century Stephen Patrington wrote a commentary to these fables, intended to increase their usefulness in English schools: and in Italy they were supplied with an Italian commentary for the use of schoolboys. In this latter form they were frequently published toward the end of the fifteenth century and during the whole of the sixteenth. But they had also been included in a popular textbook called the Auctores Octo, and had thus been printed over and over again in various places, even as for off as Spain.

When in the sixteenth century La Fontaine composed his deservedly follows fables, a fresh impulse was given to the use of these stories in the schools, an impulse whose influence is still strongly felt in many parts of the world. In Franco they have become a regular school classic, and in Germany, England, and other countries they are still in great demand. Even in America there have recently appeared two oditions designed for use in colleges and secondary schools.

In England Bewick's fahles are favorites with the children, in Germany those of Wilhelm Hey, in Spain those of Samunicgo. Indeed, there has been a tendency of late years to push the educational use of lables back into the kindergarten stage. For older pupils readers and chrestomathics of all sorts usually contain at least a few fables, and it is quite a common thing to find them at the very beginning of the texts printed in such hooks.

The fable at its best would seem to be the precipitate of century-old observation of animal traits, and as such its appeal to childish minds is at unce immediate and powerful. G. C. K.

Sar Æвог: Голю, оок; Мутлв.

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FABRICIUS, JOHANN ALBERT (1008-1730). — One of the ablest classical scholars in Germany at the heginning of the eighteenth century, and founder of the study of the history of classical literature. He showed marked ability as a student at school and at the University of Leipzig, where he studied medicino, theology, and literature. In 1694 he was employed by a paster in Hamburg as assistant in his valuable library. Here he wrote the Bibliothera Latina (1607), a literary history with biographical and bibliographical notes. He was orilained and was an occasional preacher in Hamburg. In 1609 he was appointed professor of more philosophy and eloquence in that town, and refused numerous invitations from other important German universities. For a short time he was also rector of the Johannoun (1708-1711). In addition to his classical in-terests he was instrumental in establishing the Teulsch-Abende Gesellschaft for the cultivation of the vernaenlar through translations and original works. Fabricius' most important contributions were in the field of history of classical literature. The Latin work mentioned above was supplemented in 1734-1786 by Ribliotheca Latina mediae et infimae Actalis. His great work was the Dibliotheca Gracca in lourteen volumes (1705-1728). In the field of classical antiquities he issued in 1713-1710 the Bibliatheca Antiquaria and a new edition of Banduri's Bibliotheca Nummaria (1710). Besides those works he edited Sextus Empiricus, Dio Cassius, Marinus de Vita Procti, and wrote several theological works. His biography was written by his son-io-law Hermann Samuel Reimanns (Commentarius de Vita et Scriptis Johannis Alberti Fabricii, Hamburg, 1737.)

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FACIAL ANGLE. — See Craniometry.

FACILITATION, - See HABIT.

FACT. — Literally, something done, effected. Since what is effected is accored, the element of assurance, of certainty, of conviction is generally implied when anything is referred to as a fact. Logically, the term "fact" is thus anti-thetical to idea, guess, hypothesis, theory, fancy. The distinction is thus a relative, not an absolute, one; that is to say, certain things which were once unquestionably necepted and so had the status of "fact" may after a time heenme doubtful, or even rejected; then they are treated as ideas, or, if entirely rejected, as

mere ideas or fictions. On the other hand, the progress of science often gives such security to what at first was a theory that it is admitted as fact. Since every genuine judgment (os distinct from a verbal enunciation of something already known) involves an inquiry, or represents "going from the known to the unknown, every judgment hyvilves hoth "fact," i.e. something taken for granted, and "idea," i.e. on hypothetical meaning couplinsized to reinterpret, the fact. In the procedure of advancing from the known to the anknown, "fact," is the subject of judgment, the situation so far as known, while the predicate is the nuknown so far as an idea tentatively and hypothetically studies for it. (See Jungment.) Filucationally, the problem accordingly is to utilize facts, not as only in themselves (the gradgrini, dry-as-dust type of instruction), but as uniterial of judgment, i.e. for advance into the hitherto unknown.

See IDEA! INFORMATION: TRUTH.

Rеfеселсея; —

BALDWIN, J. M. Thought and Things. (Lamlon, 1800.) Dever, J. How we Think. (Baston, 1910.)

FACTOR. - A positive integer that is contained without a remainder in a positive integer is called a factor of the latter. Thus, 2, 4, 5, 7 are factors of 140. In the place mathematics I was not considered a mimber (see Unity), and hence it was not considered a factor of any munber. The product of several factors was ocupsionally known as a factur, as in the works of Hamus and Schonerus (44.0.). The brandening of the newber concept and the developing of an algebraic symbolism have led to the oceasioual removal of some of the primitive limitations, so that -2 is occasionally considered a factor of 4, although in the thency of numbers (4.4.) the restriction to positive integers is still maintained. In algebra the ancient usage is followed as far as possible, but it becomes necessary to recognize other kinds of factors. Thus we say that: a is an algebraic factor of ac, although x may turn out to be a fraction;  $\frac{1}{a}$  is a factor of  $\frac{1}{ax}$  within the domain of rationality, although not within the domain of integers; -a is a factor of ox, although not within the defination of positive integers;  $\sqrt{a}$  is a factor of a, although not within the domain of rationality; aud so on.

This expansion of the lifer of factoring is necessary in the solution of equations. Thus to solve the equation  $x^2 + a = 0$  we may say that  $(x + \sqrt{a})(x + \sqrt{a}) = 0$ , and equate each factor to solve. We have here factored within the horasin of rationality as to x, but not as to x. In elementary algebra we are likely to see more of this expansion of the idea of factor.

The subject of factoring in algebra occupied little attention in the United States until the

last quarter of the nineteenth century. It then became very popular with teachers, and was carried to an extreme from which there has of late been a decided reaction. The subject has two manifest applications; (1) to the reduction of fractions to lowest terms, and (2) to the solution of equations. As to the first, there is a decided tendency at present to limit the style of fractions under consideration to those that the pupil is liable to meet in elementary algebra. This has lessened the untuber of cases of factorthis has resented the influence of these forms to simpler terms. With respect to the use of factoring in the solution of equations, it is evident that the hinomial factor is the important consideration, and hence much complusis is needed upon the so-called Hencinder Theorem (or Factor Theorem, as it is sometimes less satisfactorily named), a theorem by which we determine if x-a is a factor of f(x). From the point of view of actual use, this theorem is the most important one in cleanantary algebraic factor-D. E. S.

FACTOR OF CONSCIOUSNESS. — See Elements of Consciousness.

FACTORY, CHILDREN IN.—See Child Landr and Education; Childrido, Legislation for the Conservation and Protection of: Factory Schools,

FACTORY INSPECTION. -- See Chain Lanon; Chilandop, Lemblation for the Conservation and Photection of.

FACTORY SCHOOLS. --- A general term given to the salamis which were established in England in the first half of the idneterath century in factories or rheat to factories for the education of young employees. The employers in certain unhastries were compelled by furtory acts to provide for the education of the children whom they complayed. Thus the act of 1803 (42 Geo. 111, c. 73), among other provisions for the welfare of apprentices in cotton and wholen mills, provided for their education during part of every working day for the first four years of their apprenticeship, and also for their religious coloration on Sumlay. But little was done as a result of this net, and the net of 1819 made no calicational pravision. The Factories Acts of 1833 (3 and 4 Will, LV, v. 103), of 1844 (7 Vict., c. 13), and 1847 (10 Vict., c. 20) extended the provisions to an increased number of industries and introduced the hulf-time system, by which im child under gight could be employed in a factory, and children het ween eight and thirteen must attend school for three boars o day, if employed every day, and, if working on attribute days, then school attendance was required for five hours. Purents and employers were made liable for neglect; the employer land to pay the admolograter I penny in the shilling of the child's wages, and the schools were placed under the supervision of the factory inspectors.

While a few of the employers took their responsibility seriously, they formed a very small minority. The majurity of the schools provided under the acts were prockeries of coluention; not only were many of the schools unsanitary, but the tenchers were utterly incapable. But these schools are important in the history of English education as elements in the development of elementary schools. At the same time, this factory logislation introduced the pernicious half-time system (q.v.), the abilition of which is now under canadieration.

Another type of factory school is that uttached to factories for the industrial and vocational charation of young employers. The new type of apprenticeship in large factories which has recently sprung up involves the training of apprentices in such special schools.

See Applications and Education; Child Landu; Industrial Education; England, Education in.

#### Reforences: -

BACKUUR, G. Billicational Systems of Great Britain and Ireland, (Oxford, 1903.) Report of Newcysile Commission, Vol. 1. (London, 1861.)

FACULTY. -- The term "faculty" is closely related to the term power, facility, capacity. Historically, the word was originally closely bound up with the Aristotelian distinction hetween putentiality and actuality. An acorn is an oak in potentiality, not in actuality. Actuality means the thing in full aperation, in completely functioning activity; potentiality means the power of hecoming the actuality. A man's faculties are thus the potentialities which, if exercised, result in specific acts and operations. A man has the "ficulty" of memory, even when he is not remembering, etc. At a later period, however, the Aristotelian sense of potentiality dropped away from the term "faculty," and it was used as a causal energy to explain certain acts. "The seal was fitted out with a member. acts. The soul was fitted out with a number of ready-made faculties; thus a recollection was accounted for by referring it to a faculty of memory which produced it, and so on. When, however, mental acts had been, proceeding on this method, quito exhaustively classified, it was seen that the result was harron for purposes of explanation, since the "faculty" was simply an abstract name for exactly the things which in the concrete it was supposed to explain. In England the associational school, and in Germany Horburt, was especially active in the overthrow of this barren" faculty psychology."
In education, the thetrines of ready-mule faculties sharpened by exercise and of formal discipline (q.v.) stand and full tagether,

The term was much mure freely used in the earlier stages of psychology than at the present time. It was especially useful at a period when psychology concerned itself chiefly with the classification and description of mental processes. Thus, Sir William Hamilton (q.s.), in his discussion of mental powers (Metaphysics,

Lecture XX), enters into an elaborate historical and critical discussion of the various faculties, and presents a complete system of subdivision of the knowledge side of experience, as follows:

| I. Presentative | External = Perception, Internal = Buf-conscious-ness, | II. Conservative | Memory. | Without will = suggestion. | With will = Iteminiscence, | With will = Iteminiscence,

In the historical discussion by which he auquorts this division, Hamilton brings into sharp relief one of the difficulties of this type of consideration. He points out that St. Thomas "held that the faculties were distinguished not only from each other, but from the essence of the mind" (page 272). The view here referred to was a very casy one to fall into When a fuentty, such as memory, is impaired, and another, such as perception, is apparently undisturbed, it is very natural to dislinguish the faculties from consciousness in general, as though the faculties were separate limbs or members of the mind.

In contrast to St. Thomas, Henry of Ghent held "that the faculties are really distinguished from each other, but not from the essence of the soul (page 272). Hamilton quotes with approval, as expressing his own view, a passage from Addison: "That which we call the facultles of the soul are only the illiferent ways or modes in which the soul are exert herself" (page 208).

The foregoing statement of the doctrine of faculties could be indefinitely expanded by re-ferring to other systems of classification of mental powers. One system of such classification which is popularly known is that employed by the pseudo-science of phrenology. Combativeness, reverence, perception of form, of number, and of color, are here regarded as separate members of the conscious whole. All of these systems of classification are open to at least two fundamental objections. First, they distinguish classes of mental powers which are in no sense mutually exclusive. Thus, to distinguish hetween memory and imagination is to cause endless confusion, for it is altogether impossible to treat of our concrete experiences without recognizing that any real experience is at once conservative, reproductive, and representative. Second, when explanatory psychology attempts to account for mental processes, the faculties prove to be wholly fictitions units. Perception of form is inexplicable without reference to memory, and reverence is not scated at a point in the nervous system which differs from that at which imagination is located.

Wimit makes a vigorius attack upon faculty psychology as follows: "Class concepts were formed.... Such concepts are, for example, sensation, knowledge, attention, memory, imagina-

tion, understanding, and will. They correspond to the general concepts of physics -- such as weight, bent, sound, and light. Like those concepts of physics, the derived psychical concepts ... contribute nothing whitever to the explanation of the facts. Empirical psychology has, tion of the flexibility of automoting this description with explanation. Thus, the facility psychology considered these class-concepts as psychical forces or facilities, and referred psychical princesses to their separate or united activity." (Outlines of Psychology

When psychology began to explain mental processes as well as describe them, the older chasifications quickly gave way to new types of consideration. Sensory processes and motor processes came to be recognized as at cardinal importance because of their relation to physiqlugical structures. The scheme of psychologi-cal classification (q.v.) underwent a radical change. There is, to be sure, need of a system of classification now quite us much as ut earlier stages of the science, but this classification is dominated by explanatory rather than by purely descriptive motives. For example, ittention is not treated as a separate entity in consciousness, because it is a general fact of all experience. Attention is a term which is very useful in description and discussion, but it is not a separate limb of consciousness. The term not a separate limb of consciousness. The term "faculty" has been very largely dropped by careful writers because of the many discussions which have centered about it, and because of the implication which it might introduce into psychological and coincalional freatments of present-day topies. Nevertheless, there is in encrent illacossions a certain temlency to commit some of the fundamental fallacies of the enrier faculty psychology. The upponents of the doctrine of formal discipline, in their efforts to show that there is no such general training as has frequently been assumed, are subdividing consciousness into senarate and distinct modes of activity, harily less right and atomic than were the faculties. Thus, the perception of squares has been regarded as so highly specialized a function that it must not be confused with perception in general. The attack upon the general faculty of perception has thus led to a belief in many faculties of perception. These many faculties which might now be designated faculties for perception of aquares, circles, tri-angles, etc., are separate and distinct in their character, and in their training. Education must cultivate cuch in its order, we are told, or the individual will suffer from the atruphy of his special faculties. This madern form of faculty psychology is quite as objectionable as the older form. The only rescue from this subdivision of consciousness is through a thoroughgoing functional treatment of mental life. (Sec. Partinulney, Fonctional.)

When consciousness is recognized as an organized system wherein all of the powers are what they are by virtue of types of organiza-

tion, there will be an tendency to break up mental life into faculties, or separate modes of activity.

The senarate modes of activity may continue to be distinguished and designated for porposes of description, but explanatory science will dominate even descriptive planes of the science. See FORMAL DISCIPLINE: PAYEROLOGY. FUNCTIONAL

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FACULTY. -- See Universery.

PACULTY PSYCHOLOGY, -- See Playenorony, Faculty; Faulty,

PADS, EDUCATIONAL, -- A term of eriticism and sometimes of derision, applical to those features or parts of school work which seem to be of an ophemoral meture or of little pernument value, and which are being orged for alloption, or, having been adopted in some places, are apparently being overemplasized. Just what constitutes are citizational fad depends much upon the individual point of view. (liten the new and apparently impractical ideas of one decade are necepted as worthy additions to instruction by the next. Froshel and the kindergarten, and Horace Mann and his idea of normal training, were muce ridicoled and re-garded as vislouery, and those who advocated their introduction were declared to be following educational fails. The same was true later on of manual training, domestic science, nature study, the high school, technical training, and other new subjects. To some an calucational fed is my-thing except the seasoned and well established fundamentals of phycation, such as rending, writing, spelling, arithmetic, geography, and grunmer. By such persons such subjects as made, calisthenics, manual training, and dimestic science are still classed as fuls. To others, who necept these mover subjects as substantial additions to our school curriculum, other newer proposals, such as directed play vacation schools, vicational training, medical inspection, health supervision, and parental schools are in the nature of fails. With still others the term is used in a still more restricted sense, and is used to designate only unphilosophical and unpedugogical attempts to satisfy popular clausor or the passing fancy of the time. The term is commonly applied to new ideas and proposals, and what is at first termed a fail and often ridicaled is not infrequently accepted later and incorporated as a part of our regular school work.

E. P. C.

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FAGGING. - It is stronge that, while fags and fagging occupy so large a space in all school literature in England during the last century, whether in lives of famous nicu, school histories, or official reports of commissioners, not a trace of it can be found before the last quarter of the eighteenth century, To read some writers one might suppose that the inatitution of fagging, that is to say, the making of small boys do mental offices and dirty work for big boys, was the essence of the so-called "Public School" system on which England prides itself, and that it had descended from immemorial autiquity and made "Englishmen immemorial autiquity and made "Englishmen what they are," whatever that might be. In point of fact, it does not seem to be heard of in literature before the last quarter of the eighteenth century. In tha two most famous documents which described school life, the Consuctudinarium at Eton prepared by the Headmaster William Mallin for a royal commission in 1501, and De Gollegio seu potius Collegiali Schola Viccamica Vintoniensi, which used to be attributed to Christopher Johnson, the headmaster of Winchester about Johnson, the headmaster of Winchester about 1500, but which has been shown to have been written about 1050, there is no hint of lagging. The fagging system, which is really nething more than the conversion of small boys into servants to big boys, is popularly supposed to be connected with and part of the prefect or monitorial system, of the self-government of which so much is said, but which is the government of young boys by elder boys. The prefeet system  $(q, v_*)$  can be traced to about the time of William of Wykchau, who in the statutes of Winchester College in 1400 provided that" he each chamber (of twelve boys) there should be at least three scholars of good character more advanced than the rest in ugo, sense and learning to superintend the studies of their chamber-fellows and diligently correct them and to inform the Warden and Mugister Informutor of their mornls, be-baviour, and advancement in learning," so bavious, and advancement in learning," so that the defaulters may be duly punished. A similar provision appears for the fellows of New College, and was taken in turn from a similar provision in the statutes of Merton made in 1274. But it will be noticed that while in later days the profects themselves inflicted punishment, in 1400 and in 1650 the prefects

were not magistrates, but police constables; they did not punish offenders themselves, but only reported them to the master, who alone inflicted the penalty. There was of course no necessary connection between this power of reporting and the power of compulsory service. Nor was there scope for it. In fact, in 1650, as in the statutes made by Queen Elizabeth for Westminster School in 1500, all the hoys were under one common servitude. At Westminster, "prayers finished they all make their own heds. Then each shall take any dust or dirt there may be under his own ball and carry it to the middle of the chamber, and these shall be swent up into one heap and carried out by four boys appointed by the propostor." In the same way at St. Paul's, Colet in 1618 provided for a "pore scoler" being appointed to sweep the school, but he was paid for doing so with the admission fee of 4d. each paid by new boys. So, too, another" pore childe of the scole," looked after the latrines and had the "avayle of the aryn" for it. This was all in accordance with the usual practice, under which the sons even of lords and earls went as "henchmen" or servants into the bishops and bishops, securing their of chancellor or orch-bishops and bishops, securing their oducation at the same time, but waiting at table and per-forming mental pilices for their masters. The Prefect of Tub (Prefectus ollee) at Winchester in like manner had to collect the fragments and crumbs and broken ments in hall and place them in a large tub, which still stands in hall, whence they were distributed to the poor; and he dined with the servouts after the others had done. The oberisters too, sixteen in number, who did their lessons in school with the rest and most of whom were alterwards admitted as scholars, - at Eton the choristers of Eton and King's had even a statutory preference for being admitted as scholars, — waited on the scholars. It was not till about 1711 that, at the instance of the Blahop of Winchester as visitor, the scholars were relieved of what he ealled the foul and servile office of making their own heds, and in 1778 it was ordered that any beer wanted in chambers at proper times was to be carried down by the bed makers and not by any of the boys on any pretense whatsoover. The junior boy at each "end" in hall was, however, to pour out the beer for the rest. Even then the preposter of the hall was to "accuse" those absent, and not punish them himself.

But from 1775 onward the fagging system was in full swing. It probably came into existence with the organization of games and the practice of extra mails. The hour for going to hell as late as 1050 was eight, and even in 1778 the juniors were ordered to be in had at half past eight and the prefects at nine. Supper (merenda) was provided in hall, and there was no scope for extra meals. There were no organized games much before 1775. Gray's Ode to Eton in 1747 speaks of cricket, football, and hoops, but not for matches. A cricket song written by a

Winchester scholar, George Huddesfurd, in 1769, was not for the school, but for the Hambledon Club, and in another poem written about the same time on Whitsoutlide he celebrates cricket as a game played in the summer holidays, which then began in June, and as now at the end of July. It was the organization of games and of meals which produced lagging and caused in-linite misery to generations of small bays. To have to prepare spisages and toost for breakfast was no great burdship, but to have in get ready caffer in speak or but heer at night and to clean the pots and pans and cups afterwards; to love to provide but water for washing, was a real hardship, especially when every breakage was probably punished with a spanking. Mr. Oscar Brawning in his Reminiscences (1910), says that it used to be common complaint against small collegers at Eton that they were dirty and untidy, and he asks how they could be other-wise with the tasks they had to perform, with chapped bands eleating parts and parts, niling ericket buts, even shining bants. Then in play time, instead of enjoying themselves by themselves, the boys had to long-stop and field at cricket, and to be adminished for mistakes even with a cricket strong; at furthall to stand about and kick in the ball; at rackets in the open enerts of those days, to stood around and held the bult. With a gund-tempered prefector prepustur it was not so had, but the bul-tempered or the bully certainly predominated, and thus made life a hurden to the unhappy junior. Meanwhile, not only the authorized seniors, but unauthorized big boys law down in the school, naturally took to fagging on their over account. Town Brown's School Days shows the quarrels that aruse their between the lawer and the lifth-furnt buys as to the right of the latter to fag them, and to kick them if they did unt obey. At Eton school 350 hays had the right of fugging the rest. The "old buy" was very fund of bragging about the miseries he rudured and the merits of the Spartan discipling and so forth. It was all very well, looking through the glammar of years. Hot manders of buys broke down under the system, many had their spirits crushed, and others had cruelty institled into them. The same people who ndvocated fingging in the army and the davy and the hanging of men for stealing 6s. 8d. in a dwelling house supported unlimited fagging and its accompanying animited physical violence. But in all the great schools lagging has, since 1870, now been reduced to a minimum, and the violence accompanying it forbidden. The result is that the small have now enjoys school life instead of hating it; his learning line increased his strength and spirit are im-proved and not diminished; and his ments and manners have not suffered, but developed.

FAIRCHILD, EDWARD HENRY (1815-1880). -- College president, graduated at Oberin College in 1849. For several years he co-gaged in relucational work among the negroes of Ohio. He was a professor in Oberlin College from 1853 to 1869, and president of Berea College from 1800 to 1889. W. S. M.

FAIRCHILD, GEORGE THOMPSON (1848-4001). - College president and apostle of agricultural coluration, graduated from (durlin College in 1862. The was professor in the Michigan Agricultural College (1865-1879), president of the Kansas Agricultural Callege (1879-1897), and view-president of Berea College (1898-1901). Author of unnerous papers on agricultural education and roral problems.

FAIRCHILD, JAMES HARRIS (1817-41004). - An unitent solvmente of the higher education of women, graduated at Oberlin College in 1838. He was a professor in that institution for twentyright years (1838–1866), and president of the rollege from 1866 to 1880. His educational writings include Corducotion of the Seres and papers on the edgentian of women. W. S. M.

FAIRMOUNT COLLEGE, WICHITA. KAN. — Opened in 1802 as a preparatory school, and organized us a callege in 1805. Academic, rullegiate, and music departments are maintained. Candidates to the college are admitted on certificate of an perredited high school or on an examination, the requirements for which are equivalent to fifteen units. There is a faculty of nineteen members.

FAIRY STORIES, VALUE AND PLACE OF IN EDUCATION. -- See Folklone: Stony Тевымо.

FAIRY TALES, - See Fourdore; Mytus; Stony Telling.

FALK, JOHANN DANIEL (17()0-1826). ---The founder of the first German Child-Resear Institution (Rathingshous); burn in Dunzig. After lynying school at the age of ten, be was enabled, through the intervention of one of his teachers, to take up his studies again; and in 1791 he entered the University of Halle, where he devoted himself to the study of philalogy and of the Kantino philosophy. Having be-emic known as an inthor, chiefly of satirical puents, he mayed to Weimar in 1707, where he gained the friendship of Wickard, Herder, and Conclude: In 1813 he framiled the "Suciety of Friends in Need," in order to alleviate the distress into which the country had fallen in consuprence of the Napoleonia wors, and undertank the eare and education of academic and neglected children. The most talented of these were trained by himself, with a view of their hecoming helpers in what he called the work of "home mission" (Innaca Mission). With the aid of his pupils, he personally created a building in which he could provide for about two

handred children. The children were kept there until they could be apprenticed with artisans; same were even sent to the teachers' seminary or the Latin school; these, in turn, had to instruct the yanuger children. For girls he instituted a sewing, spinning, and knit-ting school. After his death the institution was taken over by the State (1829), and it still exists under the name of Fulkisches Institut.

Falk's pedagogic ideas are eminently sound and practical. The formation of a moral and religious churacter he emaiders as the most important aim of education. He emphasizes the necessity of instruction in the mother tangue and its literature, in history, science, and art. The resent work which he started was taken up in a larger scale by Wichern, who, in 1848, founded the Innere Mission, a large organization for evangalical and social effort

throughout Germany.

Falk's satiries works were published in 1820 in seven valumes. Of thographical interest are the two books: Geheimes Togebuch, oder mein Leben var Gatt (Secret Diury, or My Life before God) (Hulle, 1898); and Goethe aus näherem perstatichen Verkehr dargestellt (Goethe described from class personal intercovess (Leipzig, 1832). His pedagogic ideas are contained in a pamphilet, puldished in 1821, entitled: Von dem Einen was unseren Cymnasien und Volks-schulen in ihrem jetzigen Zustand notint (The one thing necessary for our gymnusiums and public schools in their present compition). F. M.

#### Neferonces: -

METZLEH, Johanges Fulk. (Hunaver, 1882.) Strin (Nigrodmann). Johannes Falk. Ein Zeil- und Lebensbild. (Halle, 1881.)

FALKLAND, VISCOUNT LUCIUS CARY (1010?-1013). - Statesman and author; of importance in the listory of education from his keen sympathy with the Oxford University men, who by discussions on questions conneeted with philosophy and experimental aubjects became the pioneers of the mayement which led to the formation of the Royal Society (y.v.). The lacus classicus on the Great Tew group is in Lord Clarendon's History of the Great Rebellion. "His [Lord Fakkland's] house being within ten miles of Oxford, he contracted familiarity and friendship with the most polite and accurate men of that university; who found such an immenseness of wit, and such a salidity of judgment in him, so infinite a fancy, bound up by a most logical ratioeination, such a vast knowledge, that he was not ignorant in anything, yet such an excessive bu-mility, as if he had known nothing, that they frequently resorted and dwelt with him as in a college, situated in a purer air; so that his hease was a university in a less volume, whither they came not so much for repose as study, and to examine and refine those grosser propositions, which laziness and consent made current in vulgar conversation."

Lord Falkland's wife was Lettice (1611-1648), daughter of Sir Richard Morison. After Lord Falkland's death, she gave herself up to private religious devetions, family prayers, singing of paulous, enterluzing of children and domestics, visiting of poor neighbors, to whom she would sometimes read religious books while they were employed in spinning. For the poor children she creeked a school where they were to be taught both to rend and to work. She pro-jected a college for the education of young gentlewomen and for the retirement of widows; to he for women "as colleges and the Inns of Court and Chanerry are for men" in several parts of the kingdom, so that learning and religion "might flourish more in her own sex." The distracted times of the great Civil War made it impracticable to carry out the plan, bot Laily Falkland deserves a high place as the pioneer of projects for the higher education of women in the first half of the seventeenth century.

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FALSE POSITION, - A rule that was formerly considered of great importance in the tenching of arithmetic. It is very ancient, having been known to the Egyptians, the Hindres, the Arabs, and the medieval Christians. In the Middle Ages it commonly went by such unmen an Regula Falsi, Regula Falsi Positionis, Regula Positionis, etc., and luter as La Reigle de Faux, Regula Positionian out Augmenti et Decrementi. The use of the rule may be seen in the following example from Adum Riese (q.v.): "Goil greet you 30 children." Thereupon one of them answers, If we were as many again and half as many we would be 30. The solution consists in guessing a number (generally a false plucing or position, whence the name), as 10. Then, by the conditions,

16+16+8=40, or 10 too much. Try 14; then 14+14+7=35, or 5 too much. Thon write

 $14 \times 10 = 140$   $16 \times 5 = 80$ 

and  $\frac{60}{10-5} = 12$ , the answer.

In general, if we have to solve the problem first let  $x = m_1$ 

and suppose  $am = b - e_1$ ,  $e_1$  being the first error. x = 0,  $nn = b - c_0$ ,  $c_2$  being the second Let ոում

Then  $a(x-m)=c_{\mu}$ 

on  $a(x-n_1) = c_1$ ,  $a(x-n) = c_{21}$   $= \frac{c_1 u + c_2 u}{c_2 - c_1}$ , which is the rule, whence x

error.

The Invention of algebraic symbolism rendered auch circumfocution unnecessary, and so the rule passed away during the unneteenth century. It was merely a rule for attaining what algebra gives much more easily. There was a distinction made between the role of single later position and the rule of double false position. The Arabs called the rule by a name materia. The arans count the the by a fallic which Leonardo of Pina (see Frankart) gave us elchataym. It therefore appears by such names as El cataym (Pavianto, q.e.), per it Calaina (Catanea, 1646), Regole del Cultaina (Pagani, 1591), and Regola Heleotopia (Parteclior). D. E. S. taglia,  $q, \nu$ .).

FAMILY EDUCATION .-- The term "education" has so long been associated with "selood" that there is a tendency to furget that the school is hot one among many edgestional agencies, that one whose chief function is formal instruction. (See Education.) Of all edgestional institutions the most fondamental is the family. As thesenkrauz says, "The family is the organic starting point of all othertinu." For the lirst six years of a child's life the lamily is normally the only educational institution. The family is the undifferentiated whole in which the child receives its first introlluction to the social ideas of the larger world — sconomic, political, and religious. While family education may be regarded as preparatory to the school, it also performs an important function alongside the selands The relations among the members of a family are immediate, direct, and living. It is here that the child first learns the spirit of couperation and acquires thuse virtues which lie at the root of social organization—sympathy, affection, gratitude, respect, obsidience, and negation of the self. It must be recognized, however, that changing economic comittions buve weakened family influences, and the tendency has been not to foster education in the home so much as to throw the barden on the teacher and the school.

In primitive society the child is early initlated into the struggle for existence, first through imitation of the occupations of his elders, and then by direct participation. Under the care of the father and the grandfather the boy fearns to shoot, hunt, and fish; while under the care of the mother and grandmuther the girl is taught the elements of household economy, industrial art, and agriculture. Under the same guidance follows adjustment to all the customs of the tribe and to the ceremonials due to the world of spirits. (Sea PHIMITIVE SOCIETY, EMPLATION IN.) In the early period of Hebrew and Homan history and among the Chinese (qq.s.) the family type of education is dominant. The primary sims are the inculcution of filial picty, loyalty to the members of the family living and dead, and selfcontrol, -- the subordination of the individual to the interests of the group. The Greek aubundirection of family to civic life finds its extreme statement in Plato's theory of the com-nomistic partner of children.

The modern conception of state control in education is the outgrowth of the Reformation, and is the result of reaction against cortespatical domination and of the reeignition of the respanishility of the State with respect to the education of its citizens. Just as all our modern industries have been derived by a process of differentiation and specialization from the organized occupations exerted on in the family, so likewise are the modern sebuals the product of specialization. First the Church and then the State assumed control of education. The first stage of state interference was to hold pureds and musters responsible for the edgestion of their children and apprentices, and this was done by emopalsury examination and supervision. The hest examples of this process are the Massachusetts law of 1642 and the Con-perticut Code of 1650. (See Countal Pemon

IN AMERICAN EDUCATION.)

But with the development of social consciousness, and the economic pressure which on the one band led to congested city life and on the other tembel to remove both parents from the home for the greater part of the day, the State stepped in and supplemented the efforts of the family. Commissery school attendance (q.v.), free schools, kindergiertens  $(q,e_i)_i$  day museries or archies, the feeding of actinal children (q.e.), and medical inspection (a.s.) are measures of state interference which not only benefit the State, but improve the possibility of healthy family life. It is objected that such measures free the furnity from responsibilities for which it naturally stands. To this it may be replied not only that the needs of society and humanity are allove those of the family, but that such measures are educational and transitional. The same may be said of the introduction of school and district purses, of visiting teachers, and of parents' or multirra' meetings. The vocational preparation of children has long been abstuded by the family, owing to the complexities of madern recommis organization; but in this field the State can improve canditions of life by undertaking such training. Direct preparation for the dulies of parenthnod and family life is seen in the introduction of such subjects as care of infants, cooking, and the whole requil of bonschold arts. And though the extension of achoul activities may in many cases afford purents the apportunity to shirk their natural duties, yet the limitation of the school would not necessarity result in the strengthening of the adarational influence of the family. To increase the efficiency of edu-cation through the family it is of prime necessity to seeme improved conditions in the home and to applement its deficiencies. Toward this end the economic and migrational movements of the most progressive countries are at present directed in the following forms: —

 Improved conditions for the home are provided by the various measures to relieve the congestion in the city by the creetion of municipal and model dwellings, by cheap trusportation, and by the various means taken to render more attractive the life of sularhun and

country communities.

2. The health and welfare of the child is essential to complete family life. If the wages of the young child are needed for the home, or if the parents are unable to provide for the necessary inedical attention, and the family life consists in mere struggle for existence, progress becomes impossible, and it becomes necessary for the State to aid the parent in prolunging the period of infancy, which has been shown to be so essential in the formation of higher civilization. As communities realize the need of such aid, they undertake the feeding of school children, inedical inspection, school clinics, special schools and classes for the defective

children, etc.

3. Measures must be taken for the preserva-tion of the family. In order that there may be lamily life, the wages of the adult members must be sufficient to support the family group. There must be leisure for the social life of the home, and wage carners, especially the mother, must be protected from hazarilous and de-grading employment. The period of praduc-tiveness must be extended; care of the aged must not exhaust the resources which are necessary for the young; finally, the family group must be preserved, even when deprived of the chief wage carner. As a means, therefore, toward the conservation of the home the following measures are now generally demanded: (a) limitation of the hours of Indor; (b) restriction in the am-ployment of young children (see Child Labor; CILLBUOOD, LEGISLATION FOR THE CONSELVA-TION AND PROTECTION OF); (c) limility of employer in case of accident; (d) compulsory insurance; (e) old age pensions; (f) special aid to widows with children.

Inadequacy of the School as an Educational Agency. — The school is inadequate for the following reasons. (1) It occupies less than one-eighth of the child's time during only a limited period of life. It is not sufficient to overcome neglect of the home or the evil influence of the street. It is too brief a time for the establishment of good habits of thought, speech, and behavior. (2) The school lacks con-limity of social influence. The child is passed along from group to group once a year, and often at shorter intervals, with frequent changes of teachers, and has but little opportunity to develop a feeling of social solidarity or responsi-bility. The entire plan of the school is artificial bility. The entire plan of the school is armicular from the standpoint of social organization, All attempts at overcoming these disadvantages, in the various plans of school cities and other forms of self-government, have thus far only tended to further accentuate this artificiality. (3) As the school is organized for the purpose of the instruction of pupils of similar attainments, group conformity is the chief virtue; while in the home we have a group of people of different oges and attainments working in cooperation, each fulfilling a different function. Here is afforded opportunity for self-reliance and individuality. (4) The school is subjective rather than objective, equistic rather than altruistic; even in the case of various forms of normal training, whatever is produced is for the sake of instructing the child and does not usually represent the child's contribution for the interest of others.

The Child in the Home, - The emperor, Marcus Aurelius, thanked the gods that he had the satisfaction of his mother's life and company a considerable while, though she was destined to die young. The care and early training of the infant is the special province of the mother as aurse and guide, whatever theory may be held as to the relation of the home and the school in the education of the child. Comenius, to whom we owe the modern system of school grading, called the first six years the mother's school, and found in this the elements of all later calcention, — intellectual, moral, and religious; even the rudingents of natural science and philosophy. According to Rousseau, as the real nurse is the mother, the real preceptor is the father; and in order to justify the employ-ment of a tutor to fulfill the daty which naturally belonged to the father, Housseau found it necessary to imagine Endle an orphan. Pestalazzi began his educational career by taking into his own home a number of neglected children and treating them as members of his own family. According to his idea of education as pictured in Leonard and Gertrade, the true teacher is the mother who keeps her children occupied in household duties, and at the same time instructs them in the arts of reading, writing, and arithmetic. Pestaloxxi's principle was that it is life which educates; and that the moral, intellectual, and industrial center of elementary education must be found in the sympathy, ideas, speech, and intelligent activities of a well-organized family life. Freehol com-pleted the thought of Pestalozzi. He taught that only in the family is real experience to be found; only as a member of the family will it he possible for man to become a symmetrical, real, whole man; only in the family is there complete provision for the fondamental need of childhood,—self-expression (Education of Man, pages 101-102). The primary purpose of early being training should be the establishment of good habits and the practice of obedience. The young child should be permitted peace and quiet; many of his foults should be ignored; the standards and opinious of elders should not be enfurced upon him, but his own personality should be preserved. The child must, however, adjust himself to the habits of the household and feel his responsibility as a member of the family circle. The child should not expect to

be entertained, but should be given simple toys which afford opportunity for initiative. Love of nature should be cultivated by calling attention to flowers, trees, birds, etc., thring walks. Through story telling and reading about an interest in literature may be aroused and the desire to read atimulated.

The moral and social influences of the home present the following characteristics: "Serpresent and normally standard to the patriange or humilation, and service as the expression of each contion," which, "together constitute the ideal which should inspire the relations of the man to his fellow-creatures"

(Bray, The Town Child).

Home and School — When school age is reached, the duty of the parent with respect to cluention cannot be follithed by sending the child to school. "Those purents," says Platarch, nare to he blamed who, when they have com-mitted their sons to the care of prolagogoes or schoolmasters, never see or hear them perform their tasks; wherein they fail much of their duty. For they ought, ever and anau, after the intermission of some days, to make trai of their children's proficiency; and not entrost their hopes of them to the discretion of a liveling. For even that sort of men will take more care of the children, when they know that they are regularly to be called to account. And here the saying of the king's groom is very applicable, that unthing made the horse so fut as the king's eye. There must be unity of aim and cooperation in mellion on the part of the most important educational historitions, hinne and school. To further this conjugation, visits of parents to the school and of teachers to the bonces are becoming general. In New York the experiment is being tried of employing additional visiting teachers whose sole duty is to speare a helpful relation between the home, and the school. Parents' associations are frequently the outgrowth of mothers' meetings, an estalilished feature of the Kindergarten. Through such meetings and associations parents receive suggestions as to home care of children and keep in touch with school nims and methods. The Parents' National Physactional Union (q.v.) of England has for its aim the enlightenment of parents with respect to instruction and training at home or in private schools. Definite courses of study are prepared under the auspiecs of the Union.

True cooperation of the home and school. however, cannot he brought about by the sub-ordination of the home, by making the home, as is so often the ease, merely a preparation for school. Instead of hearing spelling lessons, parents should read with their children the great classies which appeal alike to young and old. Instead of having school tasks to unset the hame, the home should possess its own fluties and pleasures. "What is required above all," says Ellen Key, "for the children of the present day, is to be assigned again real home

occupations, tasks they must do conscientionaly. babits of work arranged for week they and holings without weersight, in every case where the child can help himself." "The strangest constructive factor in the charation of a human being is the settled, quiet order of home, its peace, and its drive.... The house over nairy becomes a house for the souls of children, not for their bookes along. For early houses to he formed, that in their turn will mold children. the children unist be given buck the home. Instead of the study preparation at home for the school taking pp, as it now does, the best part of a child's life, the school unit get the smaller part, the house the arror part. The home will have the responsibility of so using the free time, pawell on ordinary days as on holidays, that the clother will really become a part of the home both in their work and in their pleasures. The children will be taken from the the street, the factory, and restored to the home. The mather will be given buck from work outside, or from social life, to the children. Thus natural training in the spirit of Houseon and Speurer will be realized; a training for life, by life at home."

The Social Significance of Family Educa-tion. — Not wholly without reason, it has become enstrongry to regard the school as the must important menus of controlling the future. Specific instruction to the sequeds is demanded. that temperance, thrift, chastity, and givin duty mny form the ideals and the practice of the rising generation. Too much is expected of the school alone. According to Professor Diddings, "There is no collect cure for degeneration but in a pure and some family life, which dissiptions the webcome and authorited clahl in the rabust virtue of self-control, and in an unswerving allegiance to duty."

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FANCY. — A term employed to designate those forms of mental activity in which the individual builds up combinations of experience without serious reference to the correspondence between these forms of experience and any objective reality. Thus one may build up in his fancy the notions of animals or buildings which could not be realized in any external experience. Fancy is one phase of imagination (9.0.).

C. H. J.

FARADAY, MICHAEL (1701–1807). — Famous English scientist, born of humblo parentage at Newington Butts, Surrey. After a brief ellocation in the elementary subjects, he became in 1804 errand boy, then apprentice, to a stationer and bookhinder. He took an interest in broks, particularly those bearing on scientific topics. In his space brurs he dabbled in chemistry and electricity. In 1812 an opportunity offered of attending some lectures by Sir Humphry Davy, the notes of which Farnday carefully cupied out and bound. In 1813, becoming tired of husiness pursuits, he offered his services to Davy, who obtained for him the position of laboratory assistant in the Royal Institution. After a period of nearly two years spent in travel with Sir Humphry, during which he some into contact with the most prominent scientists of the day, he renewed his work at the Hoyal Institution, with which he remnined intimately connected until his death. Stimulated by an archition to become a lecturer, he began to take a prominent part in the proceedings of the City Philosophieal Club, consisting of young enthusinsts like himself, took lessons in claention, and studied the methods of the prominent scientists who lectured at the Institution. Until 1821 he ussisted Dayy in his researches, but about that period he began to make original researches on his own account. Beginning with his discovery of electromagnetic rotations in 1821, ho was able in 1831 to perfect his work on magnetoelectricity and induction, which laid the hasis for future improvements in the applications of electricity. His researches were also con-ducted in chemistry, and in this field he discovered new compounds which later made possible the use of aniline dyes. His published works, including articles and reports, are *Expe*rimental Researches in Electricity (1839–1855), and Researches in Chamistry and Physics (1850). As early as 1821 he was elected a Fellow of the Royal Society, and he became a contributor to the chief scientific reviews. From 1923 to 1862 Fornday lectural regularly at the Hoyal Institution, with the exception of the four years 1840-1844, when through ill health he was compolicit in cease work; but even in this period he did not discontinuo his Christians lectures to inveniles, which commenced in 1827 and always continued to give him pleasure. Offers of promotion and advancement were persistently refused in order to be able to give more time to researches. Because it did not make much demand on his time, he consented to lesture at Woolwich Academy (1820-1849). In 1836 he became adviser to Trinity House, which has charge of lightheness. He was without a rival as a lecturer, not only because he was deeply inspired with the meaning of his subject, but also because he studied himself with the nurpose of acquiring perfection on the platform. And as an experimenter he stands in the forefront of scientists. Honors continued to be showered upon bim, but of all he valued most his fellowship in the Hoyal Society and his place on the Senate of the University of London. In the last position he was able to make some recommendalions on examinations for scientific degrees, holding that neither a written nor an oral test was adequate; and at Woolwich he gave instructions that the students' notchooks should be examined.

In his opinions on education Faraday did not rise above the prevailing disciplinary views, except that he ranged himself on the side of sciences as against the classics, although in a remarkable lecture on the Education of the Judgment, delivered in 1854 in the presence of the Prince Consort, he began with the statement that "Education includes all that belongs to the improvement of the mind." The theme of this essay was the deficiency of judgment in the exercise of the mental powers. Men, he says, are willing to rely on the senses alone, without further examination, while the best basis for judgment includes not only carefully observed facts, but the laws of nature. Hence education must be of the sell; self-examination, self-criticism, sincerity, recognition of ignmence, and readiness to accept correction, -these are the marks of true education and mental discipline. There is in us too strong a tendency to discover what we wish to discover. Clear and precise ideas, and clear and definite language are necessary if the sense and love of truth are to be ottained. Compurison, balanco of data, proportionate judgment, suspense of judgment are all steps in the process of reaching truth. Book-learning Faraday distinguished from the exercise of judgment which can be improved and trained in any field by mental labor. In arging the cultivation of the scientific spirit Faraday makes constant reference to the dascientific acceptance by his own contemporaries of table-lipping and other devices of spiritualism. The feeture, however, is one that can be read in any generation.

Faralty was one of the witnesses examined by the Public Schools Commission in 1802. He deprecated the claims made by the supporters of classics and pure mathematics for the mental discipline imparted by these subjects, ciling examples within his own experience of men highly educated in the accepted sense of the term who had acquired such habits

of mind that in relation to untural phenomena they had to begin at the same paint as children, and must learn the A B C of things. The old training was also the cause of a supercilinus attitude toward the new knowledge us nonsense. While not attacking classics, he insisted at any rate that they were not the while of kunwhalge, and so for us the transfer of powers through a classical training is con-cerned, he says, "Society at large is almost ignorant of the like and greater value of the While kind of study which I resummend. Farmlay's influence on education was unt positive, he belonged to that gramp of scientists of the middle of the phicteenth century who indirectly affected the schools through the social recognition which they won by their eminence io the new field.

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FARGO COLLEGE, FARGO, N.D. -- A carefunctional institution, founded in 1887 by the Congregational charches of North Dakota, but now undenominational. Preparatory, callegiate, and music and art departments are maintained. Candidates are admitted un certilicates from high schools and on exagination, the requirements for which are equivalent to filteen units of preparatory work. There is a lacalty of thirty members.

FARNABY, THOMAS (1575-1047), -- Possibly the greatest English private selembroster of the seventeenth century. Authory & Wood describes him as the chief groundarian, thetorician (Lutin), poet, Latinist, and Greena of his time. Then the son of a Landon carpenter about 1575, Farmily in 1590 entered Mertun College, Oxford, where he was postmoster to Mr. Thomas French. He left the college abroptly. After a raying life as suitor and soldier, he returned to England and settled at Martack, Somersetshire, where he " stomped so low as to be no absolution, and several were taught their hardonks by him, and in the mighborhand of Martuck were found in later years those who had been his old pupils, who had become good grammaxions." Far-ually, on leaving Martack, apened a school in Goldsmiths' Bents in Cripplegate, London, and is reported to have worked up his private school there to the unmber of " three hundred or mure, including many young nablement and other generous youth." He is said to have had separate rooms for the different forms,

and three ashers, one of whom was young Alexander Bill (q.v.), whose father was the head of St. Paul's School. Another usher was William Hurton, the muliquicy. An interesting within pupil is seen in the "Autolography of Sir John Bramston" (Canadea Saciety Reprints, page 101). Farmally removed his school, in 1636, to Sevenniks in Kert. The begame rich, and was probably the litst English schoolingster who made a furture. In the great Civil War. he task the king's sub, and was arrested by the Pachamentarious at Toubridge in 1643, and imprisoned at Newgate. In 1645 he was allowed to return to Sovenouks, where he died

Farmely relited the following classics:  $J_{\text{HPC}}$ nalis et Persii Saturac, 1612; Sengene Tragoedine. 1613; Lucini) Phursalia, 1618; Martialis Epi-grammala, 1615; Veryilii Ojacra, 1614; Ovidi Melamarphuses, 1637; Trecutii Canaocation, 1651. Many of these went through unmerous gilitions, and were well known on the Cantinent. In addition, Forgody also issued several schoolbooks, including the following: Phrases aratorine elegantimes at particue, Landan, 1028, Rthedition parationed by Wood; Tadex Rhetoricus, schulis el institutioni lemerineis achitis accanonalatus, em adjiciuntar Formulae Oratoriae, 1633; Systema Grammaticum, 1641; this growniar was written by royal order and was specially authorized; Physilegian, epigrommutan Generacia, rogangue Latina ergyam mutan Generacia, rogangue Latina ergu a marin reditioran; 1029; this Pharingiam of Greek epigrams is of course the Greek anthology collected by Maximus Planutes. Furnally collected by Anxious Partitures, Parinary collected the translations of the Greek into Latin verse by Sir Thomas More, H. Stephens, Erosans, Lily, Alvin, Scaliger, Buchama, etc., and supplied some bimself. Of these hooks, the Index Rhetoricus ran through the greatest number of relitious. The earlier parts of Farmily's Index Rhitoriens are mampied with an agranut of rhetorical treatment of matter and form in any composition, and or verbal. In this system, great stress is haid on oratory, for a composition should be elegant, and it should be dignified; and, almye all, the composition must be opt.

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FARNHAM, GEORGE LOOMIS (1824-1000). --- Advocate of the sentence method in teaching remling; was submoted in the common schools of New York and at the Allamy Normal School under David P. Page (q.e.). He was principal and superintendent of schools at Syraeuse; superintendent of schools at Binghampton, N.Y., and Unancil Bluffs, Iowa. From 1881 to 1893 he was principal of the Nebraska Narmal School at Peru. Author of The Sentence Method of Teaching Roading (Syraense, 1887), and of several papers and addresses on the same subject, W. S. M. See Reading, Methods of Teaching.

FARRAR, FREDERICK WILLIAM (1831-1903). — English schoolmaster, acthor and clergyman; born in Rombay in 1931. Hograduated at Trinity College, Cambridge, where in 1856 he was elected to a fellowship. He entered hely orders and received an appointment as assistant muster at Harrow. In 1871 he became Hendmuster of Marlborough College, where he was successful in raising the school from the decline into which it had temporarily fallen. In 1876 he became Canon of Westminster, and in 1890 Dean of Canterbury. Farrar was a prolific writer on theology, edu-cation, and history, and was the author of some stories which for many years cojoyed a remarkable vogue. Among these are the school tales, Eric, or Little by Little; A Tale of Roslyn School; St. Winifred's, or the World of School; and Julius Home, all to some extent autobiographical. A book of a different kind and perhaps even more widely read was his Life of Christ. Dean Farme played a very important part in the movement of the reform of the currieulum, and in introducing generally the so-culled modern subjects. In 1867 and 1868 he feetured at the Royal Institution on Public School Reform, when he attached the traditional clussical education and pleaded for the broadening of the carrienhum. To the Essays on a Liberal Education (London, 1807), which he calited, he contributed an article on Greek and Latin Verse Composition as a general Branch of Education, a plan for a much bronder course of studies than the classical. Another contribu-tion to education was the lecture on General Aims of the Teacher, delivered at Cambridge in 1883, containing advice and suggestions to tenchers culled from his own experience. While Furrar did not possess the administrative ability to carry his suggested reforms into effect, there is an doubt hat that the weight of his influence contributed greatly to the changes which came into the lengths schools in the last quarter of the pineteenth century.

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FARRAR, JOHN (1779-1853).— Textbook audior; graducted at Harvard Callege in 1864, where he was an instructor and professor for thirty-one years. He was the author of twelve schoolbooks an mathematics. W. S. M.

FATHERS OF THE CHURCH. — See Comstian Enucation in the Edicy Church; and the special articles on the various fathers.

**FATIGUE.** — A condition of the organism characterized objectively by a reduction of efficiency, and audjectively by a complex of feeling and sensation (particularly the feeling of weariness and sensations of strain and on wearmess and sensations of strain and fatigue, mainly peripheral in origin), by a disinclination to exert effort, and ultimately by a desire to sleep. We speak of physical ar in mental fatigue, according as the functional inefficiency appears in physical or in mental work, and we speak of fatigue by boility activity or of fatigue by would retirity as activity or of fatigue by mental activity, according as the activity that induced the functional inefficiency was physical or mental.

Both in investigating fatigue experimentally and in applying the results of investigation in practice, we must distinguish between these subjective and these objective aspects, since we find that there is no thoroughgoing uniformity in their interrelations: in particular, many individuals can do work that is objectively satisfactory, when they experience all the subjective symploms of latigue. To what extent we are warranted in encouraging children to exert effort under these circumstances is another matter. In general, the subjective symptoms may be regarded as protective devices, as warnings that work should give way to rest. Exhaustion is an extreme form of fatigue, in which functioning is, as a rule, not only inefficient, but also disordered—in which, then, fatigue has passed into a pathological combition. Opening dening or overloading are terms applied, in coherciousl par-lance, to a condition in which the demands made upon the pupil are excessive, with the result that the ordinary processes of sleep and nutrition do not suffice to remove the futigue from day to day, and that the fatigue effects are cumulative, and lead ultimately to manusthenia, general debility, or some other form of general breakdown.

The other theories of fatigue, of which Verworn's is typical, envisaged the condition with relative simplicity in chemical terms. Negatively, fatigue represents a consumption of materials, especially of oxygen, earlien, and solium; positively, it represents a production and accumulation of waste products of metabolism, especially of lactic acid and acid potassium phasphate, the "fatigue sofistances" or "fatigue poisons." Weichmilt has recently claimed the discovery of special autitoxius formed within the organism of these autitoxius affords temporary immunity to fatigue, in the case at least of the small minuals experimented unto.

While this chemica-physiological theory may be alequate to explain simple examples of fatigue, e.g. in the stock nerve-muscle experiment of the physiologist, it is inadequate (despite Lee's ingenious extension of the Treppe theory to mental work) to the vastly more complex conditions that govern mental fatigue in the human organism. Recent

theories of fatigms (e.g. Ymkom, MacDangall) show a tendency to follow Sherrington and other physiologists in envisaging neurmouscular activity in terms of the " reflex-up concept," and to utilize especially the idea of the "resistance" or "blocking" of nerve paths at the sympses of the neuroscs. These are, as yet, however, but speculative hypotheses. The course of months efficiency, as is shown below, is complicated by numerous psychological factors, the raduction of which to physiclogical terms is certainly difficult, and perhans

of little practical ulyantage.

Another important theoretical problem concerus the question whether fatigue is general or specific (local). It is important, because, il faligno set up in a specific structure is empolly disseminated through the organism by the circulation of the blund, we may hope to meesure fatigue indirectly; we may hope, for in-stance, to measure the fatigue of a school loar by its effect on mascular embrance as revealed by the creation. Again, it fatigue is essentially specific, then change of work would be an important device for ensuring maximal not efficiency. The tritth appears to be that fatigue is both specific and general; when it first appears, and when it is mild, it is, in the main, localized in the active structures; but thern is no strict isolation of the faligue effects, bath because the active structures disseminate their wasty products through the entire organlan, and probably, ton, draw apon other struc-tures for a supply of curry, and also because our psychophysical activity is not really as specific as it seems. In effortful thinking, for example, muscles in various parts of the body are under strain; we may feel tired in the luck of the neck from the solving of prolilears in recutal withmetic.

Measurement of Fatigue. -- In theory, this may be directed either to the subjective or in the ubjective aspects. As already noted, the former are too unreliable to serve as indexes of the reduction in afficiently, besides being intriu-sicolly difficult of measurement. The objective aspects may be measured either by physiolog-

ical or by psychological methods.

1. In tests of school children, the physiological method has included the use of the dyonnumeter (chiefly for measuring strength of grip) and of the ergograph (q.e.) (for measur-ing physical endurance, e.g. in voluntary contraction of the finger), the recuriting of pulse and respiration, of the speed of voluntary mayement (tapping test, as in the work of Wells), and of the range of accommodation of the eye (Bour). Palse and restantion prove to be too much subject to Iluctuation from other exuses; tapping and accommodation, while of much theoretical interest, have not yet been sufficiently trial out to warrant generalization; the ergograph has, however, been the object of extensive critical investigation, the net result of which is to show that.

while the instrument may be adapted for measuring general physical efficiency (for certain individuals and under exact experimental control), there is no definite and celiable correanondence between the ergographic record and the mental efficiency of the purpil that would warrant the general use of the method for mean-

uring latigue in the school.

2. The psychological method embraces two unin types of proscriber, the method of discrete tests and the method of continuous work. The principal mental tests that have been applied to the presentation of mental fatigue nee copying (Schuyten), dietatina (Sikarski, Friedrich), computatina (Ilargerstrin, Laser, et al.), ente menory (Ebbingbans, Netschujoff, Schuyten), cancellatina (Baurdan, Ritter, Pinel), Ha: Elbinghams completion test, the combina-tion method of Teljatuik, the pattern tapping test of Sudre and Ynakam, tagether with the estimation of those intervals (Labelen) nod the sensitivity to pain (Various liminal values, e.g., seasitivity to pain (Various), Swift, Chaparlyle), and the discrimination of two lagtant stimuli. Of these tests, the last-maned, commonly kanwn as the caterinss-point or asthesiometric test, or as the Griesbarh method (see Absence numeren), bas called forth the most discussion. The value of the method hos been uplied by Hlozek, Keller, Vounoi, Wagner, Heller, Honoff, Ferrari, Sakuki, Schnyten, Joteyko, Abelson, and othors; it has been assuited by T. L. Hollon, Kraepelin, Leubu, Germann, Ritter, Gineff, and Menmann, All in all though subject in alivious defects, some of which may be remedied full others unt, these psychological methods, as applied to discrete tests, have yielded useful average values and have afforded valuable information us to the effect and degree of fullgue. Their chief defect fice in the fact that when applied as bits of test work, inserted into the course of other foligining work, they do not permit as to follow the development of fatigue step by

3. In the method of continuous work, as exploited particularly by Kraepelin and his pupils, and as applied generally in faloratory experimentation, the lest work itself constitutes the fidigiting work, and is, therefore, continued animerruptedly for relatively long periods, say for an inner or for several liners. Examples of this method are the computation tests. of Durgerstein, Holmes, Thorndike, Krnepeliu, et al., the test with latin verbs of Merian-Genust, the distrition tests of Hüpfner. One of the chief contributions of this method is the demonstration that the course of mental efficiency in long-continued work is roudi-turned, not only by fullgare, but also by several other factors, notably by practice, inditaction, "wiroding-up," "swing," or litness for work, and by various types of "spart," — possibly also by yet other independent dustrations of psychophysical efficiency. To measure intigue, therefore, we must disentangle it from these concomitant factors.

Results. - The net outcome of these experimental investigations is the establishment of a member of fairly well-defined laws of fatigue. Much remains to be done, but we know that judiciduals full iate four fairly distinct types of fatiguability; that fatigua-bility is a function of uge; that sixty mioutes is too long a lesson period for the average school child; that the foreign are more favorable than the afternoon bours; that formal school work should not exceed five hours per day or twenty-five bours per week; that hamo work should be reduced to the minimum and arranged so that it will not exact intensive application; that short pauses, when filled with free play out of doors, but not with gymnastics, are lovaluable offsets of futigue; that the pauses should increase in frequency and in length as the work continues; that a pause, even of short duration, may work disudvantageously when it interrupts easy work of relatively long duration; that the noon intermission often fails to fulfill its desired recuperative effect because afternoon work begins before digestion is sufficiently advanced, that jupils should obtain from nine to cheyen hours at sound sleep; a desideratum all too frequently unfulfilled—that adequate sleep is the hest protection against overbardening; that a change of work that and pusitively to the store of energy, but may operate advantageously by setting aside empul; that exercise, especially in the form of free play, consumes energy, yet is of henchibecouse it stimulates metabolism and accelperates the removal of waste products; thut gymnastics constitute a positive source of intigao for many punits; that the fatigability of school work is jurily a function of the subject, partly of the method of instruction, and partly of the teacher; that individual instruc-tion is more fatiguing than class instruction; that the school program should be planned to bring the hard subjects early, to alternate hard and easy work, and to insert frequent and progressively longer nauses.

Questions of practical Interest. — Two important questions arise: Is our present school work calculated to produce overburdening? Is it permissible that pupils should wark after they show signs of fatigue? For the first query, the evidence appears conclusive that in this country, however it may be in Germany, where the tonic has been most under discussion, the regular work of the school does not lead to overburdening in the case of the average healthy nupil. As for the second query, nearly all authorities agree that, while we must not permit fatigue to be carried to exhaustion, with consequent slaw or perhaps permanently in-complete recovery, we need not worry because children show signs of wenriness, provided the conditions are hygicale as regards air supply, temperature, humidity, methods of work, and

the like. Teachers must learn to distinguish between psemin-fatigue and real fatigue. They must remember that a cardinal element in mental training is the development of a capacity in some measure to disregard the feeling of weariness and to stand up under the pressure of fatigue. But the preaching of this gospel of work carries with it the obligation to teach children how to economize their time and strength, how to study efficiently, how to work to best advantage. The practical problem of fatigue is, in other words, how best to utilize and to conserve human energy. G. M. W.

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And to conserve human energy. G. M. W.

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For good summaries and bibliographies on Inligue consult Inteyla, Officer, and Yorkma. For full description of methods and results of experimental lists of fatigue, cansult Whipple.

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FAVILLE, ORAN (1817–1872). — A leader in the accumination of Header.

FAVILLE, ORAN (1817-1872). - A leader in the organization of the school system of Iown; was grainated from Wesleyan University in 1844. He was instructor in the Cazenovia and Troy seminaries (1844-1854); professor in McKendree (III.) College (1854-1857); active in public school work in Iowa (1857-1863), and superintendent of public instruction in zowa (1863–1807). Editor of the Iowa School Journal (1863–1807). W See Iowa School

See IOWA, STATE OF.

TEACHER. -- See FAVORITISM SCHOOL MANAGEMENT.

FAWCETT, HENRY (1833-1884). -- Engtish statesman and communist, been at Salisbury. One of the schools which he attended was Quenowood College, an agricultural school established by Mr. George Edmondson somewhat on the lines of Fellanberg's school at Holwyl. Here Pawcett may have acquired that lifelong interest which be showed in agricollural questions. After attending King's College School in London he proceeded to Conbridge, graduating in the mathematical tripos in 1850, and obtaining a fellowship at Trimity Hall. An acculent deprived line of his sight, and diverted him from a career at the bar. He turned his attention to economies, contributed papers to the British Association (1850), and wrote a Manual of Political Economy (1803). He was a friend and disciple of John Stuart Mill (q.v.). In 1803 he was appointed Professor of Political Economy at Cambridge, and held the position till his death. About this time he devoted himself to pulities and entered Parliament in 1805, and with a brief interval remained a member of the House of Commons antil his death, rising to the position of Postmaster-General, an uffice in which he showed great efficiency. He was prominent in Parliament in all questions affecting social welfure and education, and himself declared in a speech, "I started political life caring more about the general education of the people than about any other question that is likely to be discussed in this House." White a member of the Cambridge Union he bad opened debates on national education and university relorm. He was a strong supporter of the movement to abolish tests for degrees and fellowships at the universities of Oxland, Combridge, and Dublin. The official government measures for University Reform (1871) he opposed on the grounds that the elerical fellowships and tests in college statutes were not removed, In the universities he desired to see the enlminution of a national system of estimation. He criticized keeply the Education Art of 1870 because the establishment of compulsory eduention was not made manulatory on local nutherities, and he kept up his opposition to "permissive compulsion" mutil 1880, when compulsory calcention became imperative. To the agitation for free schools he was appased on the grounds that, while in establishing compulsory education the State octed as the protector of the young, there was no more reason for making education gratuitions than for the State to provide food and clothing to children. Pree schools would reduce the interest of parents in education, and woold pouperize; all parents should worke a sociliec for the education of their clothers, or elso receive poor relief and so be stignistized as paupers. In any case he argued free chirection merely shifted the bardens, and school support would be indirect. On the nuestion of religious education Pawcett would have preferred to see a system of scendar education, and one of the reasons for his breach with the Birmingham Lengue was that it was stirring up "a miscrable sectorian squabble." Fawcett was also the spokesman for an extension of the educational provisions to agricultural laborers, whose helplessness was largely due to ignorance, Irish university reform channel a large share of his attention, as well as the growing demand for the higher education of women, a movement in which his wife, Millicent Garret Pawcett, took a prominent part. Fawcett claimed equal opportunities for the education of women, because he was apposed to restrictions of all kinds, and supported the proposal that women should be admitted to the Cambridge local examinations.

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FEAR. -- An instinctive recoil from objects that are alrange or large or in rapid motion toward one. It is a type of negative reaction It is protective in its character, and common to all minual forms.

C. H. J.

See EMOTIONS; INSTINCT.

FECHNER, GUSTAV THEODOR (1801-1887). — Student of medicine, physicist, philosopher and founder of psychophysics and quanti-tative experimental psychology. He embedded a "happy combination of observation, and philo-suphical speculation." He was professor of physics, and later professor of philosophy, in the University of Leipzig. During a period of forty years he made valuable contributions in various fields. He wrote alreat seventy-five books and articles in the field of physics, mathematics, electricity, physical optics, religion, evolution, esthetics, ethics, metaphysics, psychology, and psychophysics. He believed in a universal admism; plants, animals, and celes-tial hodies alike possess souls. He applied the principle of the conservation of energy to the physiological phenomena accompanying consciousness, and gave lifty of his best years to the investigation of the exact relation between the mental and the physical — between the intensity of separation and the intensity of the stimulus. These researches — patable examples of caution, patimice, and crudition—
appear in his equal-making work, Elements der
Psychophysik. In this work he collected many
senttered abservations from physics, astronomy,
and biology; gave the results of his own claborata investigations in the field of tactual, visual, and ambitory sensations; offered sundry philosophical generalizations; and formulated the first great uniformity experimentally es-



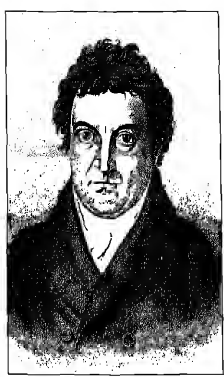
Gustav Friedrich Dlater (1760–1831). See p. 331.



Friedrich Adolph Wilhelm Diesterweg (1700-1800). See p. 328.



Anster Theadar Ferhaer (1801-1887), See p. 582.



Juhann Guttlich Pichte (1782-1804). Sen p. 105.

A GROUP OF GERMAN EDUCATORS AND PHILLISOPPINGS.

tablished in psychology, the so-called Weber, or Weber-Feehner law. This law — that the intensity of the sensation varies as the logarithm of the stimulus — assumed in psychology the importance ascribed to the law of gravity in physics, and raised psychology to the dignity of a science.

Feehner was a man of most varied attainments, but his famo rests chiefly on his psychophysical researches. His psychophysical law, whatever its value, inspired numerous attempts at verification, further investigations, and a sea of critical articles. These works produced a healthy reflex influence upon the development of scientific psychology. If Feeliner had not lifted a couple of weights to determine the differential limen, experimental psychology would be quite different from the science as we know it to-day. While Feehner's relation to education is indirect, it is none the less important. Without Feehner there would have been no psychophysics, or at least its development would have been much retarded; without Feehner's psychophysics there would have been no exact quantitative psychology, or its appearance would have been delayed; and without modern experimental psychology the scientific study of educational problems would still follow the erude methods of a generation

ago.
The chief writings of Feelmer are Elemente der Psychophysik (1800), Zur experimentalen Aesthetik (1871), Vorschule der Aesthetik (1876), In Sachen der Psychophysik (1877), Revision der Hauptpunkte der Psychophysik (1882), Über die Psychischen Massprincipen und das H'ebersche Gesetz (Wumlt's Philos, Stud., IV, 1887, pp. 161–230).

See portrait opp. p. 582,

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FECHNER'S LAW. -- See Psychorhysics; Fechner.

FEDERAL GOVERNMENT AID TO EDU-CATION. -- See National Government and Education.

FEDERAL PLAN. - See CLEVELAND PLAN.

FEDERATION OF TEACHERS. — See TEACHERS' VOLUNTARY ASSOCIATIONS.

FEEBLE-MINDED, EDUCATION OF THE.

- See Abnormal; Atypical; Defectives, Schools fon; Exceptional Cuildren; Special Classes.

FEEDING OF CHILDREN. - See FOOD AND FEEDING OF SCHOOL CHILDREN.

FEELING. — A popular term which has also been used in technical psychology to distinguish a phase of mental life, which is exemplified by such experiences as pleasure, displeasure, excitement, and strain. In popular parlance the word is very commonly used also to refer to skin sensations and organic sensations. In technical writing this use of the term is not favored, a distinction being drawn between sensations and slates of pleasure, excitement, etc., which are regarded as distinct from sensations. Organic sensations are frequently accompanied by intense feelings of pleasure or displeasure, and consequently there is justification for the close relationship in ordinary usage between the term "feeling" and the organic sensations.

Feeling is one of three distinct types of mental activity long distinguished in psychological literature. (See Mental Processes, Classification of.) It is contrasted with intellect and volition. In its complex forms it manifests itself in emotions (q.o.). Various views exist with regard to the different types of feelings. Some writers distinguish only two varieties of feelings, namely, pleasure and displeasure. (Khipe, Outlines of Psychology.) Others distinguish six. Thus Wundt (Outlines of Psychology) distinguishes pleasure, displeasure, strain, relaxation, excitement, and depression. Feeling is intimately related to activity.

C. H. J.

See Emotion.

FEES.-- So little has been written or is known of the history of school fees and charges that Dr. Kennelly's dictum in a famous paper (see Fire Sennols) that all schools were free before the Reformation and that school-keeping was not "a gainful profession" has been accepted almost as a truism. It is in fact the reverse of the truth. The earliest school references in literature show that Iuition-fees and entrancefees were the rule, free chication the exception.

Thus the "Mean man" in Theophrastus'

Characters, written c. 300 n.c., if his sons do
not attend school every day because they are ill, makes a proportionate deduction from the fees and in the month of Anthesterion, in which there are many holy days, will not send them at all, so as to save the fees. In Greek Schools the fees were paid monthly at the end of the month and voluntary absence made no difference, as the angry mother of a truant son in the Mines of Herondas c. 250 (iii. 3) com-plains that he hardly knows the school door by sight, but she has to pay on the 30th all the same. As to what the fees were, no indication is given. The elementary schoolmasters, like those of England before 1870, were a poor and despised class like Æschines' father who, when ruined, betook himself to teaching, with Æschines to help him "in grinding the ink and sweeping out the schoolroom, the work of a slave not of a free buy," while Lucian in relegating tyrands in a future state in the position of elementary schoolmasters puts them on a lovel with the vendors of fried fish in the streets. The sophists, who may be compared with our university lecturers or the headmasters of great public schools are said by Plato, their great rival who charged un fees, to have made large sums. Thus Prodices charged £2 for a single lecture, though it could be had in a short form for 10d; while he also had lectures at £5, 1s, 5d, and 3s. 3d. (Plato, Azioch. 300, in Freeman's Schools of Hellos, n. 168). Isocrates however a few years later says that Gorgias, the most successful of his time, who never married or paid any taxes, only made about £800. A whole course in ethics was given for only 3 or 4 minus or £12 to £16. The only evidence of the amount of tuition

The only evidence of the amount of taition fees in Roman schools is a line in which Horaco (Sal. I. 6, 7, 5) says that bis father took him to school at Rome as he did not care to send him where his country neighbors sent their some at 8 asses a month, which Dr. Wilhins (Roman Education) says is about 4d. a month, nr 1s of our auney. Even this is a disputed reading. Quintilian (q.v.), a century later, made a fortune, but in this respect, Juvenul calls him a white crow. When the Roman schools were endowed by the Emperur Vespasian he gave the rhetoric schoolmusters 10,000 sesterces, equal to £800 a year. Gralian, 300 years inter, in 370, ordered that a rhetoric master should have 24 amonae, and a grammar muster built that, equivalent to about £1248 and £024 a year, taking an annonae or the year's pay of a working man at £1 a week. In Trier, the then capital of the Western Empire, the tariff was 30 annonae for rhetoric, 20 for Latin, and 12 for tirck grammar nusters.

In England, the earliest mention of school fees yet forthcoming is at Hary about 1180. when Abbot Samson bought a stone house in the town and assigned it for a school, on condition that poor clerks should be forever free of the contribution to the master for rent of a penny or a halfpenny twice a year. Some eighteen years later be endowed the master with a pension of 3 marks (£2) a year from a rectory and directed that in return, forty pour charks should be quit of all pennivs (denoriorum) which the admotmester, according to enstom, exacted for his tenching. Whether the taition fee really was a penny, i.e. a penny a quarter, or 4d, a year, dues not exactly appear. But that would amount to £1 3s. 1d. a year on forty hoys, giving two thirds of the benefit of the embowment to the parents of scholars, among whom the manks' relations had a preference for being free scholars, and one third to the master,

It is not till a century later that we get a

record of the tottion fees actually paid, and this is at Oxford in the Merton College accounts of the founders' kin for whom, the College had to provide a grammar school education. In 1277 the Cullege paid the master of glamery (a correction of grammar) for five hoye is, Ed. from April 14 to July 20, i.e. one lerin, or at the rate of 4d. a hand a term. Their washerwoman and serving they together east pre-cisely the same, and one pair of stockings at 84, cast twice as much as their teaching, while their commons or lumril was at the rate of 8d, a week. In 1300 the same strainf def, a head a term was paid for seven hoys, with 2d, more for the vice-inamtor's dien or tip, and 1d, to the boy, probably the boy who swept the school. In 1305 13th each was paid for eight hoys for the whiter term, 6d, for two other hoys, while in the Lent term bd. each was paul for seven hoys, and In the summer term only 1d. In 1308 the "scalage" of nine boys with the usher's dica came to 44d, each, of which probably the master gut 4d, and the usher 4d. There were apparently only three terms a year, the autumn term being occupied by the long vacation. In 1347 Muster Juhn of Cornwell, who is celebrated as being the first grammar schudingster who taught the buys to translate Latin into English instead of French (see Asolo-Notolas Dialect) was pidd 10d for the safary of his school, i.e. apparently roof for the schoolhouse with  $2 \frac{1}{2} d$ , to his usher, and 44d, each a term was until for taition fees. Another 2d, a week was paid for laving the grammar boys laught writing, whether to the same moster or another, thes not appear, but this was apparently in the long variation. So closely were the fees advalated that, when one of the four loys learning writing was ill for bull a week, the college, like the "Mean man" in Theophrastus, only paid a penny for him. A dount, or elementary grantour, east, in 1300, 3d.; and a Hurace in a feelile state (debitis) cost in 1347 only a halfpenny. It is stronge that for thiting fees as late as 1347 only 136, a term was paid, as an Oxford University Statute of 1338, while forbidding grammar school maters there to charge more than 86, a term, did so with the provise "unless he has only one or a few pupils to teach by special agreement." By 1383, as a result no doubt of the rise in wages and scarcity of masters, caused by the Black Death and the French Wars, while the commons of the buys was still 8d. d week, a shilling and, in some cases, two shillings a term was point to the unster. One boy paid also a shilling for a moster for the summer term " to learn assumits."

In 1984-1401, Mettingham College, a collegiate church in Suffulk, paid 8d, a term for each of two hops whom they sent to Beccles School for their education, and 1d, a week for a broken term of six weeks only, a normal term being eight weeks, while paying 7d, a week for hourd of one of them. In the Gioneester School

case, reported in the Year Backs in 1410, an action brought by the two masters of the licensed grammar school against an unlicensed competitor who had set up a rival school, the masters said that the competition had brought their fees down from 2s. to 3s. a quarter to one shilling or less. It was probably the exorbitance of the charge that caused the competition.

When a grammar school was founded at Newland in Gloucestershire in 1445 by Robert Gryndom, it was to be "half-free forever"; that is to say, the master was to take "of scolers lernynge gramer 8d, the quarter and of others lernynge lettres and to rede 4d, the quarter." Whether we are to infer that 1s, 4d, was the normal fee for grammur beys and Sil, for boys learning to read, or that the half-freedom was secured by charging the latter only halfwas scened by energing in account of Norwich had settled the tariff at Ipswich in 1477 at 10d, a quarter for grammarians, gd. for psalterians (those learning Latin out of the Psalters), and Od. for primerians, or those learning their primer or elementary Latin grammar. With those learning A B C, called Apesyes, and singing "Songe" the grammar master was to have nothing to do. The town found the tariff too high, as in 1482 they reduced the fees for burgers. geases living in the town to 8d, a quarter and no more. Here so the tuition less were found so burdensome apparently, that Robort Felaw, the Portman or Mayor, endowed the school and made it free of builtien fees altogether. As the movement for universal free schools was then in full swing, it is difficult to find records of tuition fees after this. All the great endowed schools, from Eton downwards, were free schools. In the next century a rapid rise took place in prices. Thus we find in 1548 a royal ward boarded with one of the gentlemen of the chapel royal paying 21s. 8d. for a quar-ter's board. In 1561 the sons of Sir William Cavendish paid 10s, a week for their board at Eton in a daine's house and 3s a week as commensatis in college, while in 1808 a gentle-man at Carlisle paid £2 a year for his son's "quarter's hoard at Christmas, and for his schooling that quarter 10s." At Winchester in 1019 John, son of Sir Timothy and grandson of Archbishop Hutton, paid 5s. a week for his board as a Commoner. But this was in addition to 43d, for a pound of candles for six weeks and charges for fire, school sweeping Years and entries for the serious ansormed and birch 4d. Quarterage, i.e. tuition fees, were at the rate of 1s. 0d. a quarter plus 1s. 4d. entrance fee. At Colchester in 1637, though nominally a free school, the freedom was limited to sixteen free scholars, and others paid 10s, a quarter for teaching, 1d. for firing, 2d. for sweeping, and a pound of candles for lighting. In 1700 the quarterage at Wincluster was still the same. In 1731 the ten Commoners in College paid Dr. Burton the amazing sum of £200 a year for their board, which is dear even for the most aristocratic school to-day, but they were all young noblemen, and he took them out hunting on holidays. The school hill of the first William Pitt, afterwards Earl of Chatham, at Eton in 1719, was £29 0s. 3d. for half a year (or at the rate of £00 a year), of which tuition accounted for 7 gaineas, viz. 4 gaineas, 2 gaineas to the usher and £1 2s. to the writing master.

At Rugby, by foundation a Free Grammar School, in 1777 the boarding fee was 14 guineas a year. In 1704 the leaving "present" of a guinea and the Christmas present of another guinea were abolished and a tuition fee of 5 guineas imposed. In 1707 the boarding fee was raised to 20 guineas a year; in 1818 it was
40 gnineas with 4 gnineas extra " for a single
bed," and £4 for washing; tuition fees being 6
guineas. At the same time Winchester charged E64 a year, of which 16 guineas was for tuition; Eton £66 a year, of which 16 guineas was for tuition. The total cost of a hoy at either was sald to be £106 a year. At Eton extra charges were made for noblemen and gentlemon of very dames', houses. At Harrow the charge was £125, of which 20 guineas was for tuition, Westminster and Shrewsbury both had the remarkable extra of 5 guineas and 4 guineas for a single beil, making 50 guineas at Westminster and 44 guineas at Shrewsbury with 13 guineas for tultion at the former and 6 guineas at the latter. At the smaller schools, distinctions were made between parler and other boarders, e.g. at Wotton-under-Edge the former were charged 50, the latter 30 guineas, a year; at Exeter the boarders paid 30 guineas, inclusive of tuition, for which day-boys paid 12 guineas at Repton. At Eton, under Regulations made in 1907, the charges for oppidans are £21 entrance fee; and £115 a year for board, £30 for tuition plus £21, practically chligatory, for private tuition, £166 in all. Scholars pay £30 a year. At Winchester the charge for scholars is £21 a year. Commoners pay £127 a year, of which £47 17s, is for tuition. Private tuition is almost unknown. In the charge so-called "Public Schools" the charge is from £50 to £100 a year. At the great Day Schools, at Wotton-under-Edge the former were charged £80 to £100 a year. At the great Day Schools, Cheltenham College charges £36 a year; St. Cheteman Conege enarges Lao a year; St. Paul's School, London, £24 0s.; Hedford Grammar School, £16 16s.; Merchant Taylors' School, London, and Manchester Grammar School, £12 to £15 15s.; Bradford Grammar School, £10 to £16; Wyggeslon School, Leicester, £7 7s. These are all schools of 500 hoys and npwards. The lesser grammar schools chargo from £25 to £60 a year for boarders; and from £6 to £12 a year tuition fees. The new £0 to £12 a year tuition fees. The new accondary schools, maintained by County Conneils, charge from £3 to £6 a year, and in the majority of cases the latter sum. But in these schools generally more than half the scholars are freed from fees by various forms of exhibitions and scholarships, and by the regulations of the Board of Education there

must be not less than 25 per cent of free places. A. F.  $I_{\bullet}$ .

See Fire Sermals.

Germany. - In the medieval town Latin schools the practice grew up for the tuwns to pay the rector a lump sam by way of salary, but he was allowed to supplement this by eastomary contributions from the pupils; thus in winter they were expected to provide would and smalles; a small gift was given to the tencher by each pupil at the beginning of holidays (Austreibegeld); presents in kind were given at certain seasons of the year, e.g. at Midsummer's Day, Christmus, Pulm Sunday, when a cock was given; and as in England the pupils had to pay for the maintenance of the strap (Ridegeld). In many cases these pres-ents were commuted into a recognized annetary contribution. Other parquisites helong to the teacher at different times, e.g. free hours, income from sale of books, which was frequently protected by the appointing authority against other booksellers, fees from weddings, futurals, and baptisms, collections by itinerant singing, and payment as town unlary and seribe. Where a municipality recognized a bigher school, German or writing school, it was often the practice for the keepers of these schools to surrember a portion of their less to the regufarly licensed teacher. Pees were paid quarterly, but there was on universal scale or standard. Under the inducace of the Reformintion it is interesting to notice that the attempt to introduce computency attendance at school was accompanied rither by the abolition of fees or by a differentiation in fivor of the paor. Thus the Leisnig Treasury Ordinauco of 1523 abolished fees for inbeditants; so, too, the Halle Church Ordinante (1526); the Branswick Church Ordinace of 1528 retained fees for the rich as also did the Ordinances of Branswick-Wolfenbüttel (1545). The salaries of teachers were provided for in many cases out of the funds of confiscated charch property, out of church famis, or out of endowments. "Teachers in girls' schools or in vernacular schools frequently received only an honorarium from the local community and charged fees. 'The Nuremberg Gnild of Teachers had a regular scale of charges for writing pupils, non-writing rupils, and private pupils, along with entrance and leaving fuss, wood and gifts at New Year, Easter, Pentecost, and Christmas. In Herlin the scale for private schools was 0-0 pfennig for spelling, 1 groschen for spelling and reading, 1 gr. 6 pf. for writing and  $2 \ gr$ , with ciphering. In Prussia, by an ordinance in 1717, education was made compulsory and fees were fixed; in 1736 the Principle Regulative provided for the payment of fees by all children between five and twelve, whether attending or not. The scale of charges fixed by the Generallandschulreglement (1703) were a plenning up to reading, and o pl. thereafter; a groschen, if writing and riphering

were added. In summer only two thirds of these amounts were charged. The Allgeneine Landrerh! (1714) attempted to ultable free and to distribute the payment of teachers among residents according to their wealth. But the payment of free continued in spite of the law, During the nineterath century the payment of fees was gradually reduced, tool the teachers were paid by the heat authorities and supplemented this by fees for church duties as organists and sextures. By the Constitution of 1850. Art. 25, instruction in the public elementary schools was declared free, but this provision remnined practically a dead letter and the question continged to be netively agitated. An attempt cas made to impose fees univer-sally in 1808-1809, but failed. Falk and Bismarck, however, ranged thomselves on the sale of abolition. While the central authority was in favor of abolition, the district hodies desired to retain them. The law of Jame 14, 1888, revised on March 31, 1889, abolished fees in the elementary school, and retained them in the Hargerschule, or higher elementary schools. An exception may, however, be made in the case of con-residents attending schools in another district, and where the state appar-tionment does not enver any extraordinary expenses for the maintenance of fees. In the latter instance the approval of the central authority must be renewed every five years. In Uniques the coses where school fees are still exacted are decreasing, and they are no longer retnined in any of the larger towns. In Worttemberg very law free are charged, while Saxony line by statute fixed a scale of charges according to the type of elementary school (gended or ungraded or bigber), the poor being relieved of the laurden without imporring themselves any stigma of pauperism thereby.

In the accoming actions fees are universally charged and vary according to the authority containing the school, i.e. state or city, the type of school, and the section of the school attended. Thus in the Gymnusium, Real-gyoonsiam, and Obertealschule maintained by the state the angual fees to the imperchases are 150 M., 130 M. in the lower classes and pro-Gymnisiam, and 110 M. in the Realschule and middle schools. In the sity acknobs they vary, being in some cases lower, in some higher, than in the state school. In Bayurin the fees are 45 M. in all types of schools; in Suxony the charges in the Gymmesiam, Realgymnasiam, and Redschule are 150 M, with some variation, as in Leipzig and Dresdan; the fees in Warttembers are 40 M, in the lower section of the Cymnusium and 60 M. in the higher; in Saxe-Weimst the Gymnusium charges 120 M. and the Realschule 80-400 M.; in Unden the fees in state schools are 108 M., while in other institutions there is great variation. In the girls' high solumls in Prassia the fees vary from as low as 36 M. to 180 M. a year, the median being about 100 M.; in the middle schools the average fee is 40.74 M. a year, the general

range being from 18 M, to 06 M.
France. — The idea of public free education was first seriously agitated iluring the period of the Revolution. Until then fees were paul universally, except in the few cases where pastors had opened charity schools for children of the poor. The teaching orders also maintained two types of schools, the one well housed and equipped for fee-paying pupils, the other less pretentions and free for poor children. Talleyrand insisted on the principle of free elementary education as the basis of a democracy. was some proposal in the constitution of 1791 to make education free, but it was not carried out and was withdrawn in 1795 and provision was made by which the schools were to have one third of their places free, a figure reduced in 1802 to one tenth. In 1833 children declared by the municipal council to be unable to pay fees were to be admitted free; this was extended in 1850 to all children who were unable to pay and communes were permitted to maintain free schools. The result was a large increase in free pupils and in the state subsidy, and a decrease in the receipts from fees. Durny in 1865 proposed the entire abolition of all fees, and in 1807 the communes were authorized, if they desired, to establish free schools and received a subsidy from the state and department. Fees were finally abelished on-

tirely by law of June 10, 1881.

During the early part of the ninetcenth century fees were fixed by the municipal authorities; they might be paid in money or in kind or both; and there was a scale according to whether the pupil learned reading, reading and writing, or reading, writing, and arithmetic. Two to six sons, in some cases eight sons, a month seems to have been the usual range of charges for elementary work. For a long time the teachers had personally to go through the indignity and lumiliation of collecting the fees in person. By 1833 they were collected in the same way as other town rates. Frequently the fees were supplemented by a salary from the commune, and in 1850 a minimum of 050 fre.

from Ices and salary was fixed.

The fees in the French lycles show the greatest diversity, according as a school is in Paris or the provinces, or the pupil is a day pupil, a supervised day pupil, a half or full boarder. The fees for day pupils vary from 40-70 frs. in the provinces and 00-100 frs. in Paris in the lowest classes to 320-500 frs. and 050-700 frs. in the highest; for supervised day pupils the fees are from 60-100 frs. and 130-140 frs. to 380-500 frs. and 740-799 frs.; for half boarders from 225-400 frs. and 500-550 frs. to 575-725 frs. and 950-1200 frs.; for boarders 350-700 frs. and 900 frs. to 950-1250 frs. and 1050 frs.

United States. - The colonial period opened with the almost universal custom of charging tuition. Besides the income from this source a salary was frequently guaranteed to the In Massachusetts and Connecticut these salaries began at an early date to displace the tuition fees (see FREE Schools). Among the Butch of New Notherland and colonial New York a combination of tuition charges and salaries was invariable in the public schools. In other colonies the same custom generally held in the case of schools that were in any sense publicly controlled. Throughout the colonies there was found more or less effort to exempt the poor from the customary tuition

In spite of widely varying conditions the actual tuition charges throughout the whole colonial period were much alike, varying of course with the degree of advancement in learning. At Waterhury, Mass., in 1692, the town meeting fixed the charges as follows: "english: 3: pence Per weeke & for wrighting: 4: pence per weeke & for latten: 6: penco per weeke for each scoller." At New Amsterdam in 1001 the burgomasters thus regulated the elementary school charges; -

" From every pupil quarterly as follows: -For each child whom he teaches the a b c, spelling and reading . . 30 st. (60 cts.)
For teaching to read and write . . . 50 st. (\$1.00)
For teaching to read, write, and chiher . . . . . . . . (\$1.20)

The New Amsterdam Latin school at the same time charged six guilders (\$2.40) a quarter. The schools of the S. P. C. (see Society FOR THE PHOPAGATION OF THE GOSPEL) charged fees for those able to pay. The teacher in one of these schools on Long Islami (1714) received "6 shiftings per quarter (pay) for each scholar." The same rate was charged in a Pennsylvania German parochial school at Languster (1747), and in a similar school in Philadelphia (1760).

An indentured servant, sold as schoolmaster in Virginia (1774), charged the same rate for pupils outside of his master's family. Somewhat higher were the rates in the school of the Reformed Dutch Church of New York (1755): " for reading only, 5s.; for reading and writing, 8s., with 0d. for pen and ink; for reading, writing, and ciphering, 10s.; for singing, 6s." It is interesting to note that, while in New England rates are frequently given by the week, in the middle colonies they are almost always given by the quarter, and in the Charlestown, S.C., Free School (1712) they are given by the year. Rates in the evening school were higher than for the day school, thus at New Lotts, Flat-bush, N.Y., in 1080 the charges for day school per quarter were three guilders for a speller or reader, and four guilders for a writer; while for the evening school the corresponding rates were four and six guilders, respectively. (The guilder in wampum was then worth about eight cents,)

Most of the figures available for the colonial period show simply the ordinary tuition fees. A few others, however, are worthy of note,

In the Philadelphia school (1683), where this tion was four, six, and eight shillings for reading, writing, and ciphering, respectively, we find the statement: "Inording (diet, washing, ludging, and schooling) tenn punculs for one whole year." In rural Pennsylvania (1678-1679) a master agreed with a father to teach his children "to Read ye hybell & if he cauld do itt io a yeare ur a halle yeare ar a quart-then we was to have 200 guilders." Occasionally in Massachusetts the toition fee assumed the nature of a town rate with meldental correction for washing uppartunities. Thus at Hadley, Mass, in 1677 "all number children ffrom six years ould to twelve shall pay to the scool such as goe . . . tenn shillings by the year and they that goe not flive shillings by the year and all others above the age expressed that are found Illiterate and goe not to paie flive shillings by the years." The custom, common elsewhere, of cutrance fees and of stated presents to the muster took little or no hold in calonial America. The only instance of the cutrance fee noted below only instance of the cutrance fee noted below the college occurs in Boston (17-11), where "entry money" was demanded of "strangers," that is, of non-residents. One quasi-fee, additional to ordinary tuition, seems to have been common in the north, the obligation on the part of the pupils to furnish fuel. The Boston master, of the quantation above made, said, "as to Firing he had not more than Fivo Shillings apineo" from the pupils. In more rural communities the fuel itself was required. At Flutbush, N.Y., in 1773, each pupil must bring "every nine months at load of wood." loring "every nine months a local of wood." (See Colonial Penido in American Educa-TION.)

With the close of the colonial period a new iostitution appeared in America, the academy (q.v.). Generally these schools charged this tion (even where the elementary schools were free). The Augusta Academy in Virginia (1775) fixed tuition at "Li per annum for each scholar." Phillips Exeter Academy until 1812 charged oo tuition, but in that year fixed its rates at \$3 per quarter. Board in connection with this school was \$2 per week (1700). In 1810 a county academy in Georgia, which taught also the elementary branches, advertised "rates of tuition as follows: Spelling, Heading, Writing, and Arithmetic, teo dollars per anoum for each scholar; English Grammar and the higher bracehes of the Mathematics, litteen dollars; Greek, Latin, and French Languages, twenty-footr dollars, payable quar-terly in advance." Board was had at "from sixty-five to eighty dullars per annum."
During the '30's the ordinary New England academy charged tuition at from \$3 to \$5 per quarter. In the more raral districts board in connection was advertised at from \$1 to \$1.50 per week. The New York academies are fully reported by the Regents. In 1836 most rural rates of tuition were: for the elementary

hranches, \$2 or \$3; for the higher English hranches, \$4 or \$5; for the classical languages, \$5 or \$8. Board in the wighburhood varied from \$1.13 to \$5, with a median of about \$1.75. Until the Civil War there was little change in the rural charges, beard going up a very little. More high-priced schools, however, entered the field. Eyen in 1867 there had been little increase in trilling, ofthough bound had doubled, averaging now about \$4.50 per week. With the advent of the public high school tuithin charges were dropped from public secondary education. The academies which survive are almost exclusively privately controlled pre-paratory schools. Among the better known are the Phillips Exeter and Andayer, and St. Paul's, N.B. The furner charge per minum totion \$150, room \$35 to \$200, haird \$140 to \$270; the latter charges \$850 for trition and residence, heardes laboratory and other fees. The more fashionable girls' schools charge higher rates, charges of \$500 being not unusual, teiting and residence often execuding \$1000.

The philanthropic school societies (see Parker Symbol Societies), which ju the early nineteenth century prepared the way for nancteenin eentury prepared the way for general public support of education, sometimes admitted pay pupils as well as charity pupils in order to remove the stigma attaching to purely charitable institutions. 'The Augusta, Ga., free school, conducted on the Laucasterian system' offered (1821) "the last English education for three dullars per quarter or nothing occording to the pleasure or ability of the party that enters." The New York Public School Society, in trying the same experiment, agreed in 1820 upon the much smaller has of twenty-five cents per quarter for the three lowest grades, fifty cents fur the three next, and one dellar for the three

highest grades. Eventually, those pay schemes failed. (See Fage Schools.)

The history of the gradual displacement of school fees in America by public funds is the history of the public school system. (See Free Schools.) Massachusetts led in the movement, abolishing less from the towe schools during the first half of the eighteenth century. Connecticut and New Hampshire soon followed. Elsewhere little was door in this direction until the oldoteenth century. So opposed were people in general to the idea of taxation for school support that at first only small appropriations could be secured. Such inadequate limbs might be used along one or more of three lines: (1) to pay the tuition less of the poor; (2) to furnish part of the school support, leaving tuition fees to supply the remainder; or (3) to provide free instruc-tion for all during a term less than the full scholastic year. The first plan has been the initial stage of each developing system. In New England this step was taken in early colonial days; elsewhere not until the nine-teenth century. Pennsylvania, for example,

from 1802 to 1834 had a state policy of this kind. In the South it was the usual form of state support of elemontary education until the Civil War. The second line of procedure, which combined public support with tuition fees, in effect lessened the fees of all. This was in many places a second stage in the evolution of public support. New York State combined this plan with the preceding (and with the succeeding) until 1807, the proportion of school funds raised by "rate bills" (tuition fees) dropping from nearly all at the inception to 00 per cont by 1830 and to 9 per cent by 1867, when the gehoods were made entirely free. It may be added - strange as it seems — that the proportion of school districts in New York which gave free tuition to the poor declined from above half in 1810 to only one in four by 1807. The third plan, that of keeping a shortened session absolutely free, was early devised in colonial Massachusetts, where it remained the rule until the Horace Main revival. In most of the states this too has formed a transition to the complete public school system. In fact, many of the states may be said even yet to be in this transition stage.

The colleges during the colonial period made but small tuition charges. At William and Mary the charges were "20s, entrance and 20s, a year for Pupilage for each scholar". (1724). Until 1816 the charges at Ynlo did not exceed 33s. From that time they have gradually increased: \$33 from 1810 to 1852; then by stages of \$38, \$45, and \$60 to \$60 in 1870; from 1874 to 1887, \$140; since 1887, \$155. Harvard in 1833-1834 published fees

as follows: —

Instruction, Library, Lecture-room, Sto	WILL	(l'g	
Department, runt and care of rooms			\$90.00
Bourd for 42 weeks at \$1.00			70,80
Texthoolis			12.50
Special repairs, etc., about			3,00

In 1804 the first of these items was broken into \$75 for tuition charges and \$15 for " ront and care of rooms in the college building." Since 1809 tuition fees of \$150 have been exacted. Wide diversity prevails at present among American colleges in regard to fees. The state universities for the most part charge nothing except for law and medicine. Privately endowed institutions generally exact fees, though a very few (e.g. Leland Stanford) charge nothing except in the professional schools. The amount of the fees exacted is roughly correlated with the financial strength of the institution. Those institutions whose invested funds fall helny a half million of dollars group, in the matter of thition fees, about a central temloney of \$45 or \$50 a year; where the invested famils lie botween a half million and two millions and a half, the central tendency of fees is \$90; for universities whose funds are above two and a half millions, the fees grown about a central tendency of \$125.

In the last case all those having funds execeding five millions (except Lelaud Stanford) charge about \$150. The figures just given apply to fees in the purely literary department only; in the vocational courses (law, medicine, engineering) the fees generally run higher, the maximum being \$250 in medicine and engineering (Columbia, Massachusetts Institute of Technology).

Besides tuition fees, charges are ordinarily made in the laboratory courses for materials. A matriculation fee, perhaps of \$5, is paid once. Gymnasium fees of from \$5 to \$10 are often exacted. A diploma fee of \$5 or \$10 is usual, For the higher degrees examination fees are often charged, amounting sometimes to \$35.

Two fairly distinct but opposing tendencies seem to emerge from the foregoing discussion, On the one hand, privately endowed institutions, principally in the East, have during a long period of years been increasing their fees, apparently as much as they can without unduly entting down attendance. On the other hand, the state, principally in the West, has been taking over more and more of education, with the consequent elimination of fees from the elementary school up through the unlversity. W. H. IC.

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FELBIGER, JOHANN IGNAZ VON (1724-1788). - A prominent cilicator in Silesia and Austria. After studying theology at Breslau, he joined the Augustinian Order at Sagan in Silesia, where he subsequently became abbot, and had oversight over the churches and schools. His interest in education was aroused by the

necessity of reforming the schools under his supervision and by the Reports issued by the Berlin Rent School, established by Recker (q.v.). He visited the school at Herby, and was struck by the provision there made for the training of teachers, and by the tabular and alphabetic method employed by J. F. Ifahn, one of the teachers of the school. On his return be sent young men to be trained at Berlin, and himself set about the work of reform. He founded a number of normal schools, taught personally, issued texthooks and catechisms, and improved the material conditions of the teachers. In 1705 he drew up, at the request of Frederick the Great, the School Regulations for Reman Catholics in the Duchy of Silesia and the County of Glats. He introduced better teachers, minimized rote work, insisted on simultaneous instruction and uniformity of instruction. For these ends he issued tables dealing with different subjects in their divisions and subdivisions. These tables were placed or lung before the class, and all the pupils could be employed on the same thing at the same time. The alphabetic method was a ranemonic device by which initial letters of words or sentences were memorized for purposes of recall. In 1774 Fellinger was summoned to Austria by Murin Theresa as General Director of the School System of the Austrian States, and laid the foundation of the present Austrian by tem; he repeated the work which had been so successful in Silesia, and now exercised great influence throughout Catholic Germany. His activity was ent short by his retirement in 1780 by the urilers of Joseph II, who finited him to the Hungarian schools. The strength of Felliger was his insight into educational needs; the defects of his systems were the introduction of extremely mechanical processes of adminis-tration and instruction. Felbiger died at Pressburg in 1788. His chief works were Porderungen an Schulmeister und Lehrer der Trivialschulen (Directions to Schoolmasters and Teachers of the Primary Schools), Eigenschaften, Wissenschaften, und Bezeigen rechtschaftener Schullente (Qualities, Knowledge, und Ckaracteristics of Proper Schoolnen), and Methodenbuch.

See Austhia, Education in.

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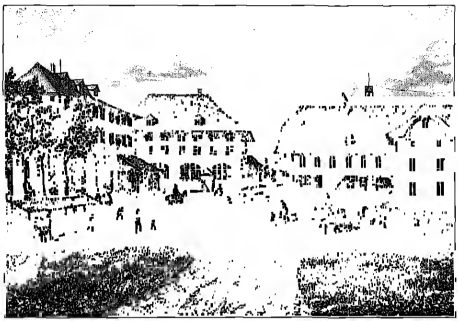
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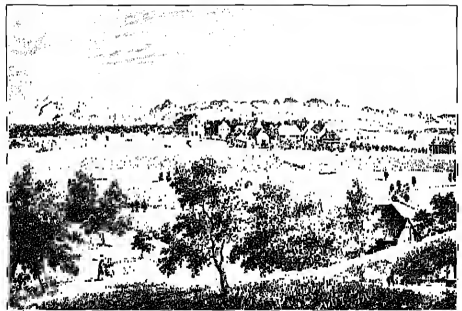
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FELLENBERG, PHILIPP EMMANUEL VON (1771-1814). — Swiss philanthropist and

cilicator; born at Herne of a noble family. His father was a man of considerable learning, and bis mother was imburd with a deeply religious spirit. Under such influences, to which was added the pitiable condition of a large part of the Swiss population at that time, it was not surprising that Fellenberg devoted himself to educational reform. For him the only means for the moral and economic improve-ment of a country by in education. His early efforts were directed to the education of his own children, to whom he soon added a few others. In 1807 he founded the Literary Institution or Academy, in which the children of nobles and gentry were to be received. The Fellenherg home was close to Neuhof, and an intimacy sprang up between the alder Fellenherg and Pestuluzzi, in which the son soon joined. Not only was he stimulated by Pestalozzi's ideas, but his father had delivered an address before the Helyetian Society on The Necessity of Improving National Education. which encouraged him to apply himself to a atuly of education. The age, too, was one of philanthropic and humanitarion movements, and several experiments had already licen made in his own enuntry, with which he was familiar; and a literature on the subject had spring up under Basedow's influence. In 1700 Fellen-herg parchased an estate at Minchenbuchsee, which, under the name of Mofwyl, was to become widely known. In 1804 he undertook the education of some poor children, and associated Peatalozzi with the work, but the overpowering administrative ranting and executive thoroughness of Fellenberg were too much for the great tencher, whose only guides were sympathy and affection. An effort made in 1817 to combine forces failed for similar reasons. Fellenberg's charity school did not meet with great success until it was placed in the charge of Wehrli (q.v.) in 1808, and developed into the agricultural or poor school. A mirinal course for Swiss teachers was introduced during the summer vacation entirely at the expense of Pellenherg, hut through some jealunsy the Berne teachers were #00a forbilden to attend. A real intermediate or practical school for the children of the middle classes was founded in 1827, while in 1823 Fellenberg's wife had already founded a school for poor girls, which was under the charge of a daughter of the founder. The ideal which Fellenberg set before himself was to realize such a system as Pestalozzi had indicated in his Leonard and Gertrade, and in 1807 he called on his contemporaries to follow Postuluzzi's plan. The aim of his institution was "to develop all the freatties of our nature, physical, intellectual, and maral, and to en-deavor to train and maite them in one harmonious system which shall form the most perfect character of which the individual is susceptible." He emphasized the oced of vocational preparation in all grades of society; upright and noble leaders were as necessary as reliable and honest



Unro. Stable, Court of the Agricultural School,



Dath Harper.

Practical School. Choose of Gymnashaw. Agricultural School. Hutel. School for Institute. Workshops of Tailors, Shacombers, etc. General View

PERLENDENG'S INSTITUTE AT HOFWYL.

followers. While the individual bent was to be followed in the choice of vocation, satisfaction with one's station in life was as important a lesson as any other work of the school. And in this way the vocational preparation was to be combined with moral and religious training. Educationally, too, Fellenberg regarded manual activity as the necessary complement to the sense perception and object teaching of Pesta-lozzi. Thus the most significant feature in these schools was the provision for manual labor. Hofwyl was an estate with an area of six hundred acres. The chief occupation was agricultural, nut only for its physical and moral influences, but to defray the expenses of the institution. For the poor children such work was frankly vocational, for the pupils in the Literary Institution the aim was to prepare those who would some tlay have estates of their own to acquire an intelligent interest in their management. In addition to this occupation there aprang up other industrial employments. e.g. the manufacture and repair of agricultural implements, a printing establishment, the making and repair of clothes, and other work which a large institution dally called for. Tho pupils of the poor school were kept up to the age of twenty-one, and their studies included, besides reading, writing, and arithmetic, drawing, singing, natural history, geography, history, geometry, and mensuration, botany, agriculture, hand-work, and religion. Some of these pupils were later promoted to the higher departiments and trained as teachers. In the higher school a reformed curriculum was introduced, retaining the classics, but also empha-sizing modern languages, sciences, drawing, music, and the practical work. Physical exerelse and military drill formed an important part of the work of all pupils in the institution. But, above all, Fellenberg laid emphasis on religious and moral education. While religion was regarded by him as a basis for morality, to did not neglect the moral training which comes from social contacts. The institution on a small scale was a copy of society, with its class divisions, which Fellenberg accepted as divinely ordained, and the individual was but a member in it; hence the relations between the pupils were important for the formation of moral character. For a time a system of self-government was tried, but was abandoned. On the whole, Fellenberg relied on the influence of example, strict vigilance, and the complete oradiention of the slightest corrupting in-fluences. Rewards and corporal punishment, in so far us these are external forms of stimulus, were not employed; true work was its own reward, and a hoy who merited corporal pun-ishment had no place in the justitution. From ishment had no place in the institution. Holwyl colonies were sont out to neighboring districts; the best known of these was the colony of thirty boys which was settled in 1810 at Meykirch, about six miles from the central institution. After the death of the founder in 1844, the charge of the institution devolved on his elder son, William, who associated W. B. Mönnich with himself as director of the Literary Institution and the Real School. But one school after another had to be closed, until, by 1848, none remained. In 1884 the cantonal normal school was moved from München-

buchsee to Hofwyl.

The Fellenberg movement exercised a great influence on education in Europe and America. Among the pupils of the literary institution were found princes and nobles from most of the European countries. From America came Rehert Dale Owen, the son of Robert Owen (q.v.). The institution was almost as famous internationally as that of Pestalozzi at Yverdum. As early as 1816 Lord (then Mr.) Brougham (q.v.), in giving evidence before an educational committee, referred in high terms to the work of Fellenberg, and led to some articles on the subject in the Edinburgh Resiew, Vols. XXXI and XXXII (1817 and 1818). About 1835 George Edmendson opened a school at Queenwood Hall, Hampshire, where he gave instruction in agriculture, maintained science and technical departments, a black-smith's shop, and printing press, and emphasized practical instruction. Professor Findall (q.v.) was one of his teachers, and Henry Faweett (q.v.) one of his teachers, and Henry Faweett (q.v.) one of his teachers, and Henry Faweett (q.v.) one of his pupils. The most notable influence which came from the Hofwyl instruction was not on the moral or intellectual side, but took the form of the manual labor movement in America, in which may be traced the system of working one's way through college.

See Manual Labor Institutions.

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FELLOW OR FELLOWSHIP; SCHOLARS AND SCHOLARSHIPS.—England.—In the original English usage the term "fellow" was used in the universities of Cambridge and Oxford as equivalent to the Latin socius. Fellowship thus was applied in the literal sense, as "the spirit of equality and companionship which should prevail among the recipients" of henefactors' bounty. In the statutes of Mertan College, Oxford, followed by many other colleges, the founder decreed that the college was to be called the House of the Scholars of Merton. 'The sollege was designed mainly for students in arts or philosophy, who would pass on to the study of theology "at the award of their Warden and Fellows" (i.e. socii), though permission might be given

to four or five to be students in comoc law, or even civil law. A grammarian was to or even civil law. A grammarian was to be appointed to whom not only students in grammar, but also may of "the scholars," might have recourse to obtain instruction "in the Latin discourse or idiom." The number of scholars was to be dependent on the hunnelal resources of the house, but each scholar was to receive annually fifty shillings (from which was to be defineted the root of commons).

The scholars were to be divided into classes of twenty, or ten, if nocessary; and the discrertest of the scholars were to be chosen as progrestors or deans over the rest, and to not as confinters of the warden in "the care of the younger sort, and as to their proficiency in study and good behaviour." These propostors were to have a somewhat more liberal allowance than the other achalars. Moreover, in every chainber in which scholars resided, one was to be chosen of more mature ago than the others, "to have a superintendence over the other fellows." Throughout these quotetions from the Merton Statates, it will be seen that the students are "scholara" in relation to the cullege, and "fellows" in relating to one another. Whether sentor or junior, all were called schulars, and in the whole budy, worden and scholars, whitever their standing, was centered the whole control of the college. The colleges, consisting of secular students in training he seconds chargy, became incorporated builts, exactly purallel to the momesteries of regulars, and emore to acquire "in store of that influence in the University which the retainlishment of powerful mongateries had almost mountailized in the hamls of the Hegalics, and wielding that influence for the benefit of the church in the advancement of the secular clergy, who for book of support and encouragement in the Universities, were sadly decayed in learning." From a papel bull of 1280 it appears that Merton College was founded for forty scholars. Vicancies needtring were to be filled up by the unanimous vote of the warden and at least six senior scholars, condidates of the founder's kin or those coming from a diocese in which the college held property to have the preference. All the schulars were required to dine together in the refectory, and one of the scholars was to read doud in Latin during meals. The worden received fifty marks a year for his table, and had allowances for servants, wordrade, and houses. Once a year he had to ride to examine the different estates belonging to the house, receive the rents for the past year, and fix them for the coming year. There were a vice-warden, three or four chaplains, three lurents, and live auditors of ac-counts, hesides the denns. Attendance was required, "as for as their leisure serves," at the ennonical hour of celebration of inneres on holy and other days. The founder ankes quite clear what he means by a fellow in the following article of the statutes: "Also the

Fellows of the Soriety, as they were fellows in the intercourse of life to their lives' end, are in like manner, at their death, to have reclainstical larged among their fellows and brethren."

The scholars could retain their places so long as they did not break the rules by misconduct. or accept a lumetice, or become regulars. They filled up the variaties in their linty, lowever influerums they might become, through increase of value of the estates left. Finally, to show how self-contained and self-governed the house was, in the election of the warden, seven id the senior scholars were to ask for minimations of persons "helmging to the House or elsewhere," from all the schodure, then having heard all they could as to the " energy, probing, and human " of curk suggested name, to clause the heat three and to give in these three names to the visitor who was to make the final chaice, Originally, then, the college was the horly made up of the warden and the scholars, all living on the function, with allownners as settled by the statutes, living there ordinarily to study all their fives, unless they should be preferred to a benefice. They were all members of the soriety or house, therefore all socii, all fellows of one unaber.

Alumi 1361, Singu Islip, Arghbishup of Canterbury, founded a new college, called Canterbury College, at Oxford. The warden and three of the twelve fellows were Benedictive monks, the other eight being seenlar students. In 1865 the weldbishop ejected the wurden and the three manks, and substitutal four secular scholars. The new warden ap-pointed was the famous John Wyelif, and about the same time new statutes were drawn up. These statutes were devised to uncourage graduates to pursue higher studies, enther than imdergrachtate work. The statutes show "how thoroughly the Inputes of Conterlory College were regarded as members of one family, the term 'fellow' being still used in its original sense of councide. The fellows were to dress alike, in attend mass together in the early maronig, to go together to the schools, accumpartied by a servant who should earry their hooks, in take their meals together, to go out walking in complex after vespers, and at night to occupy fame or live common dormitories." Wychi and his fellows were ejected in 1370. No length of time was prescribed in the statutes for a scholar remaining in the radiege. It was a time of preparation for elected life, in the first phase. A long range to the university, any at function years of age, and the stages by which be attrined to the highest degree in divinity and become a priest ran purallel, and both aims might be attained by twenty-live years of age. The scholars account means of subsistence, to reach this double end, even if they went through all the stages normally, between fourteen and twenty-live years of ago. But as they would vary in length of time, no limit was fixed. Moreover, although scholars

might achieve their academic and ecclesiostical aims, yet, if no promotion were available, the scholars or fellows could hardly be turned out of the colleges on that account. Accordingly, as Huber supposes, the practice was established for the fellows to retain their allowances and residence until they obtained some bone-fice. Huher continues: "In the political tempests of the fifteenth century, nearly all other stipends disappeared and the whole meademic nounlation diminished, the College-Fellows became gradually the actual stem of the Univarsity. They generally became masters, and in fact applied themselves to the business of tenching and succeeded to the anthority of the ancient Teacher-Aristocracy." The tendency for the older students to need maintenance for linear periods made a differentiation of the followship as applied to the allowance to the older members of the foundation, and was transformed into a life maintenance for postgraduate distinguished students - ond the term " fellow " specially applied to each, white the term " scholar " was given to the younger students on the foundation. At the Reformation, fellows had to slinw their acquiescence in the Protestant electrices, but otherwise there was a survival of old custom, with regard to attendance at chapel and hall, and even as to celibney. In both Oxford and Cambridge in the statutes of most colleges, fellowships were restricted to natives of particular counties, or dioceses; in some cases they were limited to those who came from certain schools. Sometimes they were chosen by seniority from the scholars; sometimes preferentially to be from the scholars. Sumetimes fellowships were obtained by purchase. Sometimes they wern sunferred by manulate of the sovereign, but not without keen resistance by the university from 1577 onwards. (See Mullinger's History of University of Cambridge, Vol. 11, p. 286, et 807.)

Similarly Sir Wulter Mildmay, in founding (1584) Emmanuel College, Cambridge, the first Protestant foundation, endeavared to resist the growing practice of fellowships becoming a life maintenance. Though he included the restriction of vacating the fellowship within a year of ordission to the doctor's degree, King Churles I arbitrarily overruled the statute, and Emmanuel College had to full in line with the other colleges in 1627; and though the Long Parliament, in 1641, declared King Churles I's dispensation illegal, it does not seem that their notion had much effect. Mullinger (History of Contridge University, Vol. 11, p. 387) says of the lirst half of the seventeenth century; "There is indeed only too good reason for concluding that the award of a fellowship solely on the ground of merit was the exception rather than the rule; and even the outgoing fellow generally contrived to obtain a certain consideration, as the price of the exerction of his influence in favor of a successor." In 1649 John

Hall, (q.v.), in his Humble Motion to the Parliament of England concerning the Advancement of Learning and Reformation of the Universities, advocates the reduction of those "Friar-like Lists of Fellowships " into a fewer number, and those retained to be given to specialists who may act as professors, and pursue original investigations on the one hand, and to others of "more patient heads" who shall instruct wheever come for instruction; and perhaps o third kind, for those " worn out with contemplations and those greater labors of the mind who might thus sit warm and know nothing less than necessity in their bonored old age, "Six lellowships thus awarded," says Hall,
"would do more than six score at this present
do." The late Professor J. E. B. Mayor, in his Life of Matthew Robinson (p. 28, note 1). states on the authority of Calamy that there were fellowship examinations in 1650, which included versification, viva voce questions, and other exercises. But the examination apparently could be overruled by party spirit and personal considerations. Wordsworth, in Scholae Academicae (p. 344), notes that when Richard Hentley, in 1700, became muster of Trinity College, Cambridge, he found that the custom was to examine candidates for fellowships (and scholarships) in the chapel viva voce before the master and senior fellows. Words-worth reprints (ibid., p. 348), the earliest Trinity College Cambridge examination papers ho has seen, which included questions historical, geographical, and grammatical (three separate papers). He also summarizes the views of Dr. Richard Davies, late fellow of Queen's College, Cambridge, as given in his General State of Education in the Universities (1740) in which Davies proposed to abolish "close" fellowships and scholarships, to terminate fellowships ten years after the first degree, and to sequestrate sufficient fellowships to provide for at least fifty professorships in each university, to he remunerated, in part, according to the attendance of pupils.

In the eighteenth century, and even in the nineteenth century, fellows once on the foundation remained on it for life without performing any services, and often were perpetual absentees from their colleges. After University Commissions in 1850 and 1877, new statutes were drawn up for the colleges, taking away, ordinarily, restrictions as to place of hirth and relationship to founders, etc., and limiting the tenure of ordinary fellowships usually in Cambridge to six years and in Oxford to seven years. This conditions of election vary in the two universities, and in the different colleges of each university. For instance, at St. John's College, Cambridge, under the statutes of 1882, celibacy is no longer inquosed as a condition. The length of tenure is six years. The emolument is about £200 n year to each fellow. The number of fellowships is fity-six, of which five are reserved as professorial fellowships, about thirty

are tenable in conjunction and in addition to their salaries us hulders of enligge offices, e.g. hursan, tutors, etc., and at least twenty-two are available as ordinary fellowships. The election is vested in the conneil (viz. the master together with twelve fellows of at least three years' standing from their first degree, who shall he elected from time to time by the master and fellows of the college), who may call in other follows or outsiders, to help to assertain the qualifications and professions of the ratificates. The electors, severally, must make the declaration: "I do solemnly declare that I will vote the control of the control for that person who is, in my judgment, the most fit to be a fellow of the college, as a place of education, religion, learning, and research."
The five professorial fellowships at St. Jahn's College, Combridge, are reserved as Additional emoluments to professors of the University of Cambridge, and are in addition to the fellowships, which are hestowed on holders of official positions in the college, who do not varate their fellowships by lopse of time. A fellow, at St. John's College, who has served the apllege for twenty years in some inficial position, may, under provisions specified, hald his fellowship for life. The fellows of a college in Cambridge are ordinarily shasen from amongst graduates of that college, but the electors osually have nower to elect a graduate from any other college in the university, oud generally from any college in either the university of Cam-bridge or Oxford. In Combridge colleges the election to fellowships is ordinarily made withoot any further special examination ad hoc. though the emitrary practice prevails at Oxford, where graduates of one college may try for fellowships at other colleges, and present them-solves for fellowship examinations either in their own or in almost any other Oxford college. At Peterhouse, Cambridge, the statutes give power to elect to one fellowship, or more, a person " connect for science or learning," whether a graduate of Cambridge or Oxford, or out. At Gunville and Cains College, Cambridge, it is explicitly stated that the governing ludy has power, in electing a fellow, to attach any special cambition to the tennre of his fellowship, which may seem to them desirable in the interests of the college. In the past fellowships have been held free from any specified or even implied obligation to conduct any special rescurch, or to teach, or to write a look. The college was a corporation taking strps to provide for its perpetual continuance, through a succession of bellows. It insisted on an atmosphere of Inyalty to all the traditions of the logadation and its developments, and relied upon the exercise of general personal influence tather than any literary output. The development of scholarship, though not explicitly demanded, became part of the tradition, and any dignified and outstanding work done by a fellow was welcomed as adding to the wealth of the college tradition.

But, notwithstanding the great variety in the conditions of eward, the unanimous tendency in the colleges of both universities now is to oward ordinary followships on and for research work, and not merely as prizes for good neademic work. There is an implicit collectaking on the part of fellows to promote in some real, though not usually defined way, the advancement of learning. There is, sometimes, the explicit understanding that the electral fellow "continue to promote his researching" in some definite study.

In the Oxford colleges fellowships are usually awarded after a competitive examination, and, as already stated, candidates are received ordinarily at different calleges from that of which they have been members as undergroduates. All Souls' College at Oxford is a college in which there are no matergradoutes, an that it coosists solely of a warden and fellows, with two chap-lains and cherks. Provident is made for lorty fellowships in all, some open, and some reserved for special purposes. At Magdahm College, Oxford, the fellowships (by the statates of 1882) are to unaber not less than thirty nor more than forty, under the same conditions as All Souls'. In addition to the college fellowships, there are at Oxford two Craves university fellowships and three Hadeliffe traveling fellowships. For the Craves election may be made with or without examination. The fellowship is ten-able for two years, and eight months of each year of tenure much he spent alread in study in some place approved by the electing bourd. The Radcliffe traveling lellowships are awarded to encourage the study of medical science, and the fellows are required to study abroad.

The newer universities in Great Britain, Manchester, Liverphol, Birmingham, Leeds, Sheffichl, and the University of Wides, all have fellowships, assuring the value of from £100 to £150 a year, awarded to recent distinguished graduales to molertake special specified research work, in Great Britain or abroad, for one, two, or three years. In these awards statisment of the proposed subject of research is made by each randidate, and the pursuit of the research is mbligatory on the elected fellow, in the place (at hume or abroad) agreed upon by the electing board of the university and himself.

In the Scotch universities there are many fellowships, with many varied conditions, all or nearly all awarded on examinations ad hos, or an dissertations, or on both. They are usually tenable for three or funr years, and vary in value from about £80 to £200 a year. In the Shaw Fellowship in Mental Philosophy in the University of Edinburgh, the babber may be required in the fourth or lifth year of tenure to deliver a course of four bectures in that university, though graduates of any Scotch university may compete for the fellowship.

In the University of Daldin (founded 1791) the conditions for fellowships were founded, originally, on the usage of Trinity Callege, Cambridge. There is a Provest and seven senior fellows, in whose bands chiefly is the administrative side of the college. There are twenty-six junior fellows, of whom fifteen are tutor fellows. Junior fellowships are awarded on examination. There are no conditions of on examination. There are no eminitions of tresenreh imposed, but it course of time they ordinarily lead up to tutorships, if the fellow remains in the college. The senior fellowships are chosen from the junter fellows, and the affices, which are conjoint, are valuable ap-pointments. In the new Royal University of Ireland junior fellowships are of the value of £200 a year, for four years, in which no teaching must be mulartakeo. They are awarded aften amongst graduates of two years' standing.

J. E. G. on M.

See Exhibitions; Scholassupes, United States. — In the United States a fellowship is now an appointment ardinarily, for a single year, carrying a stipend to enable a student to complete the requirements for the Ph.D. dagree, or less frequently for advanced professional work. It is not, as it still is in England, a more or less permanent title, and the fellow here has no voice in the government of the institution. Traces of the older meaning may still be found; for example, the corporate title of Harvard University is "The President and Fellows of Hayvard College."

The first American fellowship, in the present sense of the ward, was the Macy fellowship established in 1805 at Yale. This was followed in 1868 by the Hurris fellowship at Harvard. The real heginning of the fellowship system, however, came in 1870, when twenty university fellowships were established at Johns Hunkins, and hearth between the state of the state o each bearing a stipend of \$500, less trition.

The establishment of a fellowship has become a favorite form of bequest or memorial gift, partly because there are ramparatively few permanent uses for funds too small to endow

professorships or creet buildings.

The present development of the system may be seen from a report, made in 1006 by President G. Stanley Hall of Clark University, regarding the fellowships and scholarships available in the institutions, at that time members of the Asso-ciation of American Universities; California, Catholic, Chiengo, Chark, Columbin, Cornell, Hurvard, Johns Hopkins, Michigan, Pennsylvania, Princeton, Stanford, Virginia, Wisconsin, Yale. Of these, Stanford has no fellowships. The others give a fairly accurate picture of the conditions throughout the United States, though it must be remembered that most of the more righty endowed and supported in-

stitutions are included in this list.

The distinction between fellowships and scholarships is very confused, and the conditions of award and tenure are far from uniform. In many cases this is due to the technical wording of hequests. In the following statistics any appointment of an annual value of \$350 plus toition charges, if any, has been included among the fellowships, and any appointment with a smaller stipend among the scholarships. Bringing President Hall's figures up to the year 1911, the total number of fellowships in these thirteen institutions is 272, of a total annual value of \$139,250, about half of which comes from special fellowship endowments and half from general university funds. The total number of graduate scholarships executs 400. The total annual appropriation for fellow-

ships and scholarships, judguling the scholarships available in the professional schools and in the undergraduate college, makes no incon-siderable item in the university budgets. At Harvard and Columbia it amounts to more

than \$100,000 per annum, The fellowships range in annual value from \$100 to nearly \$1500, the stipend of the Johnston appointments at Johns Hopkins. The normal stipend is perhaps \$500. In endowed institutions where tuition fees are charged, the amount is naturally higher than in the state institutions where tuition is free, and the fellowships in the city universities, with their high living expenses, are likely to be larger than those in the rural institutions. Nowhere is there found as elaborate or as highly endowed a system as that for the Rhades scholarships, which, so far as the American scholars are con-cerned, is practically a followship system. The figures given above do not give the total

ald rendered in these inshitutions to candidates for the doctor's degree. It is usually tacitly understood that assistants are to devote a considerable portion of their time to graduate work, for which no tuition fee is charged. Advanced work is also done under grants from the Car-negle Institution and other similar endowments, or in separate institutions, such as the Roykefeller Institute. Alen on permanent appointment in smaller institutions, too, are often given leave of absence on half pay to enable them to complete the work for the doctor's degree at one of the universities.

Appointments in university fellowships and graduate scholarships are unnonneed publicly, and the appointment is regarded as part of the academic vita of the incumbent. Provision is always made for a student of high unademic promise who thes not need financial aid, to retain the title while waiving the stipend.

Of the 272 fellowships cited above, 58 only are limited to the graduates of any particular institution. Classified in another way, about one third of the fellowships are uttached to specific departments or divisions of study, and two thirds are not so restricted. In the lutter case there is ordinarily an informal distribution in order that no group may be left entirely without a representative. The limited apnointments are ordinarily in fellowships pruvided by special endowment, and the nulimited in those supported from the general university funds.

In a few cases it is stipulated that the incombent shall study abroad, and in many others he may do so by special permission. The number of Americans, bowever, who wish to atudy in Europe for a full year or longer is decreasing, and a considerable mumber of these

obtain Illimiles scholarships.

There are many interesting individual endownents, for example, a fellowship in American are localogy at the newly founded University of Mexico. Several of the large chemical and other industrial corporations maintain research fellowships. This type of fellowship has been particularly developed at the universities of Michigan, Kansas, and Pittsburg. At Illinois there are ten \$500 fellowships in experimental engineering. At Antherst college there is an interesting endowment known as the Kellingg fellowship, tenuble for seven years, the first three to be spent at a German university and the last four as a lecturer at Amherst

Whether a fellow shall devote his entire time to study is a most question. At Cobumbia this is insisted moon. At Harvard, on the other hand, there are thirty trucking fellowships, and at Wisconsin a tracking fellowship is attached to each inportant state high arbuol, the incompliant regriving \$225 from the university

and \$100 from the school.

There is a growing feeling that ander present circumstances the providing of fellowships is averdage, and that teaching, like the ministry, is harmed rather those promoted by paying mediagre men to enter it as a profession. takes more energy to stop studying and go at something else, than to given studying. Many of our graduate students have no other nor-mentum than this inection (Slosson). Corre-ful organization for student compleyment at the stronger miversities and the many buni founds have certainly lessened the need for direct aid. The weight of academic opinion, however, is still in favor of retaining the fellowslops and scholarships now open. The list of the Johns Dopkins fellows, with its high percentage of names distinguished in American scholarship, is often cited by the ampurters of the present system.

One very general weakness in the system. particularly among the endowed nuiversities, is the incdequate provision made for women. Must fellowships were established before women entered graduate work in large unjokers, and the regulations have not been predified to meet

the changed conditions of to-day.

With this exception, careful provision is generally made for the judicinus award of fellowships through previous written application and reference to departments and rommittees. Uniform dates for application, notification, and acceptance are now set by most of the members of the Association of American Universities, to prevent the rambidate from playing one university against mother and

from breaking his agreement should a later. and more desirable appointment come to him. In the stronger universities the applications are so numerous, and the difficulty of getting real information about a stranger so great, that practically all appointments go to men already in residence, and, therefore, personally hoown. The scholarships are counted upon to get in new blood.

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Repairle.

FELSTED SCHOOL, -- See GHAMMAR Semonts, Explash; College; Chebroes, Exc. man: Pigun: Schungs.

FELTON, CORNELIUS CONWAY (1807-1862). -- Nineteenth president of Harvard College; was born at West Newbury, Mass., Nov. 5, 1807, and was educated at the Franklin Academy and at Harvard College, graduating at the latter institution in the class of 1827. He was three years tutor at thorough, twenty-eight years professor of Greek, and president of the college from 1860 to 1862. Author of eight Greek textbooks, a history of Greece, and educational articles on the value of the study of Greek.

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FEMALE EDUCATION. -- See Cornecation; Chedia:ation, Hydrene of; Gibls, EDUCATION OF, WIMEN, Illighed Education

FEMALE TEACHERS. -- Sec Tractions, MEN AND WOMEN.

FENCING. -- One of the aldest forms of exercise used in the physical education of the young. In the form of syand play, it consti-tated an important branch in the education of the young knights. Fencing is the national sport of the French people, as cricket is the sport of the English and imselud the national sport of America. The award play of the Middle Ages was practiced with heavy weap-ons, the fencer hadding the sword in one hand and a shield in the other. During the nineteenth century, the art of heneing was greatly developed; the heavy sword was replaced by several lighter, werquis, as follows: the sidne or broadsword, similar to the old sword, only lighter the foil, the durling sword, and the batton or singlestick. The foil is the weapon must extensively used to-day by those who include in fencing as a sport. It is not a real weapon, in that it is not used either in war or in durling. The light suber, durling sword, and singlestick are also used to some extent by amateurs of fencing as a sport,

As an exercise, feneing is reprecially valuable for developing good carriage, grace of movement, agility, and the ability to think and act quickly. In addition to these important physical accomplishments, there are definite cthical and social qualities fostered by this sport. The traditions of chivalry and courtesy always associated with feneing give it the distinction of being par excellence the sport of gentlemen. Fouching is the only quantative sport adapted to girls and women. The graceful positions and mavements characteristic of this expression the politic and grar-must formulas exchanged by the contastants, make it particularly attractive to wonder.

In the United States, the men's enleges have held annual competitions for the interrollegiate fencing obtaining the same about 1890. More resently the women's colleges have taken up the spect with enthysiasm. The host results are obtained from individual instruction, but some teachers have surrecaled in teaching the charactery mayonares of imaging, simple attacks, and parries in large classes arranged in double lines.

(6. L. M.

FÉNELON, FRANCOIS DE SALIGNAC DE LAMOTHE (1651–1715), — French prelate and author. While director of the institution of the Norwelles Catholiques, familed for young wanten converted from Protestantism, by wrote his Education des Pilles (1687) Inc the Duchess de Beanvillier. This work is one of the carliest attempts at a systematic disensein of the education of girls, which the author claimed had been too long neglectrit. The main thesis is that "women are weak, but must be strengthened for duties that lie at the foundation of all hu-man life." It is their moral influence as mothers and immemakers that gives importance to their cilication. Pénelna lakes un the position that there is much that they cannot learn, but in publition to a deep religious training, girls sloudd be taught reading, writing, and writionatic, music and painting, for the cultivation of taste, and the management of homes, comonly, nextness, and order. Much in this work, however, is of general application to the unbringing and education of children. His chief works of a pedagogical character were written as a result of his appointment (1689) as preceptur of the young dukes of Burgundy, Anjou, and Berry,

grandsons of Louis XIV. These were: Recueil des fables composées pour l'éducation de Mgr. le Duc de Bourgogne; Dinlogues des Morts; mil Télémaque (1607-1698). Fénelon's constant efforts ta "diversity" instruction, which were indisputably for the purpose of relieving the pupil of effort and of midding his studies attractive and easy, are evidence at a conception of the place of interest, of a poor type perhaps, in instruction, his theory being that "everything that delights the funcy facilitates study." He was a stanch supporter of public education, contending that the children belonged less to their purents than to the State, and that they should therefore be educated at public expense. For editions of his complete works, see Classelin et Caron (34 vols., Paris, 1820-1830), and Leelbre (38 vols. Puris, 1827-1830). For portrait see app. p. 307.

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FERMAT, PIERRE DE (1601-1665).—A famous French mathematicium. He was a famous 12, 1665. He was a public official at Castres, Jan. 12, 1665. He was a public official at Toulause, mathematics merely occupying his bisner time. He published only a few papers, but he left a mass of notes that show a remarkable genius in the field of the theory of numbers (q, v). He propared an edition of Dlophantus (q, v). It is probable that he had, in his own and, worked out some of the principles of analytic geometry (q, v) before Descartes published La géométric (1837), but he published nothing upon the subject and he destroyed same of his original manuscript, beturn his death. With Pusual be built the foundation for the theory of probabilities. One of his hest-known theorems is that no integral values of x, y, z if a is an integer greater than 2. This has never been proved, and at present there is a large fund awaiting the one who shall demonstrate it to the satisfaction of the University of Göttingen.

FERRAR, NICHOLAS (1592-1637).—Former of an Anglican community at Little Gidding. He went to school at fine, and at five could repeat a daily chapter in the Bible. In 1600 be went to Chere Hall, Cambridge, took his B.A. in 1610, and remained three years further as fellow. Proon 1613 to 1618 be traveled and studied in Germany and Italy. On his return he was active to empedient with the Virginia Company, and on its failure determined to retire with his relatives, to the number of forty, to Little Gidding, where the community lived on a plan organized by Ferrar. Next

after the church, the school accupied his attention. An ancient dovelume was enlarged into a handsome schoolhouse, and permission was given to children from neighboring parishes to intend. They were trught, without fees, read-ing gramour, writing, arithmetic, and masic, and the principles of the Christian religion, the pupils spending part of the day " in perfecting their harmonies in the scripture or getting it by heart. Some of them exercised their diligence in gilding and binding of books, and for that purpose Perrur entertained a Cambridge hook-binder's daughter to show thou that piece of skill." Three masters were engaged to teach English, music, and writing, Ferrar himself look a personal interest in the school and saw good order observed. The chitthen were always occupied, a definite timetable lighting allotted and including physical regreation. Perrar gave the religious instruc-tion himself, sometimes devoting several from daily to it. On Sumlay Ferrar examined the children from neighboring houses. For every psalm which they could say perfectly each child received a position and a penicy, and his Sambay dinner. Sometimes these were forty or fifly in number. For the adult pembers of the family morning and evening devotions were prescribed, mul social service was flone among the country people of the neighborhood. P. W.

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FERRARA, UNIVERSITY OF, ITALY, -- An institution founded in 130) through the efforts of the Marquis Alberto V of Este, who secored a bull from Pape Baniface IX. Schools bud, however, existed in most of the faculties belone this date. The bull established a Studium Generals. The maintenance of the university fell on the manicipality, which found the burden too heavy in 1304, and allowed the maiversity to declare. An effort to revive the institution in 1402 met with no greater success until 1430. when John de Pivotis was incited with his students from Bulogue, and at the same time Couring de Verona lectured at Ferrura. Front (442 m), the university made reput progress. Ariusto and Suvanarola were connected with it. Its regulation in the lifteenth and sixtogeth century rested on its medical faculty, although it was also notarious for clarge degrees. At the cont of the eighteenth century the long pertal of decline cultainsted in the closing of the institution. In 1815 a new university was occanized, with four faudities, thealogy, law, medicine, and mathematics, to which an engimeeting school was added in 1824. The theological faculty has been drapped. In 1860 the institution became a free poisersity. The municipal authorities of Percara are infimately emageted with the administration of their heat university. The enrollment in 1969–1966

was 409, the majority of students being in the faculty of law.

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PERRER, FRANCISCO Y. GUARDIA (1800—1800). — Spanish educator, and former of the Modern School (q.c.) at Barrelma. His career will always arease the interest, and, it may be, the possions of modernt. The tragic termination of his life in the trenches of Montjuick (Det. 13, 1909) left the world autside divided into two bostile comps, — the one composed of those who see in Ferrer the incendiory and the insurrectionist, and the other of those who venerate him as the rationalist educator more typed at the hands of the obsecurantists.

The political controversies contering in the personality of Ferret are necessarily foreign to me immediate purpose. This acticle will may deal with the part by played as an educational publisher and immediate, and his contribution to pullagogy in the foundation of the

Escuela Moderna.

The circumstances lending to this epochmarking eyend - related by Ferrer himself (see his article in Espain Nueva, June 16, 1000), are unfortunately too long for mention here. Suffice it to any that the realization of his plan of "calcention based safely on the natural sciences" was made possible by the material resources secured to him by certain dispositions in his favor made in the will, threat Jan. 20, 1001, of a rich pupil of his, Madennied Menier. The original in French is deposited at Alilac (Ginconn Galli, Notary, No. 1241). The budy died the same year, and Ferrer thereupon entered in possession of his heritage. This legacy secured him an annual revenue of some 36,000 frames. He ridsed large sams of many — a total of 450,000 frames—by martings on this property, and considerably increased his fortune by sucressful speculations. The maney thus required be always treated as an instrument for modifying by that of education the support whom of his countrymen. A ayatem of education on rationalistic lines was the challengs by threw into the comp of eleri-calism and illiterary in Spain, (See Spain, Education 18.1

In his early days, Ferrer had been on ordent revolutionist, but, he quote his now language, "When Zorrilla died (1805) I lost all my emblement, which had been already much weakened, in the results of a revolution effected by super-licial revolutionaries. . . Prome that those forward I devoted all my activity to the task of establishing a school, which, in my bumble opinion, might serve as a under tor all the schools which advanced landes were endeavoring to found in order to preserve the child

from the mendacinus traching of the official schools." That was, he adds, "the origin of the Modern School,"

Those who best knew Ferrer in those early days confirm the foregoing statement as to his almost fauntical faith in the socially transforming power of cobmation. He believed that the only manus of realizing what is good is to tench it by calucation and propagate it by example. Whather Farrer's view is good is an open question, but there can be no doubt that his conduct throughout the last decade and a half of his life was consistent with the dostrine as allove set forth. Clearly any other line of policy was dangerous to his cherished ideals, and would have involved the ruin of his fortune, hesides wreeking his flourishing business, the stability of a wide network of rationalist schools, and the scholastic future of some 10,000 scholars. (This was the estimated number attending the one hundred schools or thereabouts, at their clasure in 1009.) Had he been a vulgar assassin or chief of a revolution, as his enemies declared, he surely would not have hampered his anbyersive operations with the tedions organization of a network of rationalist schools and the launching of a big series of pedagugic publications. His publishing stock of 115,000 conies of his books was seized by the government when his property was acquestered

In the eight years from 1001 to 1000, during which there was a thirteen mouths' interregrum of inactivity, June, 1000-July, 1907, owing to Ferrer's imprisonment awaiting trial at Madrid, the recurd of Ferrer's publishing ontput included the issue of forty valumes of educational manuals. These ambraced three or others of Universal History (Jacquinet); Spanish History (Estevanex); The First Ages of Humanity (Professor Engerand); Saperorganic Evolution (Professor Linia: prologuo by Ramon y Cajal); a series of six volumes by Dr. Odón de Buéu, viz. Physical Geography (prefaced by Réclus), Natural History (2 vols.), Minerology, The Stone Record, The Ages of the Earth; Ethnic Psychology (Dr. Charles Lecouncean, 4 vols.); three volumes of Spanish and French gramman; two volumes of choice output included the issue of forty volumes and French grammar; two volumes of choice extracts printed in varied types of handwriting, published as graduated school exercises in the reading of script; etc. These books, excellently printed and well bound, were sold at two pesctas each (40 cents) and found a profitable market, not only with the general reading pub-lie in Spain, but with the foundars, professors, and pupils of the one hundred schools ultimutely formed in the plan of the Escuela Moderna. The Supreme Council of Bishops of the Independent (Catholic) Church of the Philippine Islands formally adopted seven of these manuals as textbooks in their seminaries and schools. (See Bishop Aglipay's letter in Forrer's Boletin, June, 1900.) In addition, he edited a continuous monthly

series (October, 1901, to July, 1909) of educational Boletines in which the proceedings of the Escuela Moderna are recorded. The Boletin contained articles by men like Letourness, Anschna Lorenzo, Zola, Hucekel, Flammarion, Elisée Héglus, Berthelot, Naquet, Kropotkine, Odon de Buen, Ferdinand Buisson, etc. Ho also baned at Brassels an educational review, L'Ecule renorde (mouthly, April to November, 1998) principally devoted to the theoretical exposition and discussion of the doctrines of the Eaguela Moderna, and of the International League for the Rational Education of Children, of which Perrer was president, and Professors Hacekel and Sergi, two vice-presidents. The seemal valume of this review (Paris), issued weekly from Jan. 23 to July, 1000, was church exclusively occupied with the practical problems of perlagggy.

Ferrer was stricken down when his work was taking new and yet more serious flights of constructive activity. For months prior to his death, he was engaged in launching a new Encyclopedia of Popular Teaching, to consist of filteen volumes, ranging from The Evolution of Worlds (Vol. I), the History of Civilization (Vol. VIII); the Evolution of Technics and Art (Vol. XIII) to Man and the World (Vol. XIII) XV). He was busy preparing his editions de haze, illustrated with engravings by the re-nowned artist, Kupka, of Man and the Earth (Rechas), and the Great Revolution (Kropotkine). The first announcements of these works appear in his Boletin, dated February, 1000, and are continued month by month till the last issue dropped from his hands in the fatal July days. Tho will, dictated by Ferrer a lew hours before his death, charged his testamentary executors (one of whom is the present writer) with the duty of publishing certain of these works, together with five books (amongst them two by F. J. Gould) of the Moral Instruction League (London). These hooks he had but lately taken home from England, and was studying and annotating them at Burcelona for publication, when the insurrection submerged his labors in the rising tide of elericalist reaction. (See extract from his letter to the present writer, cited by William Archer in Mc-Clure's Magozine, November, 1010.)
Ferrer's work is for the time being arrested.

hat the spirit of Ferrer is still alive in his native Spain, and may at any moment embody itself in a revival of the ideas and institutions of the Escuela Moderna.

Sen Modenn School

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FERRY, JULES FRANÇOIS CAMILLE (1832-1893). -- French statscapen, Minister of Public Instruction, 1879-1880; and again in 1882. It was during his incompletely that the great fundamental laws which form the hasis of the French system of primacy educa-tion were passed. Religious testración was hanished from the echnols; education was made emphylanty between the ages of six and thirteen; and instruction in all grades of the primary (or elementary) schools was usufe gratuitous. The marvelous educational activity of the time is still further evidenced by the requirement that each department should provide abequate normal training for its chrocatary teachers; two higher normal schools, muc for men and the other for women, were founded to supply the tenching force of the deportmental normal schools; and state education for girls became a reality, first by the estab-lishment of a system of typics mad colleges for young women, and secondly by the creation of a higher normal school to train the tenchera for these lower schools. In all these great movements Jules Ferry played a leading part. F. E. F.

See Fhance, Education in.

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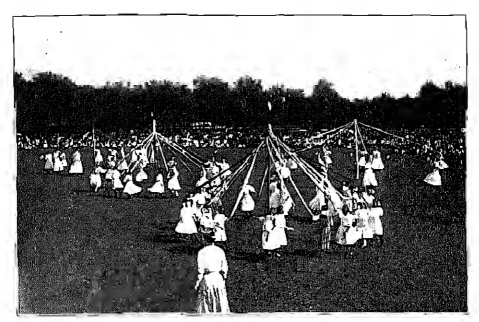
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FESTIVALS, SCHOOL. -- It is impossible to draw the line between the more formed type of school celebration and the school festival. understand as implying something of festal gayety and display. For decades, and imbed

it may be said for centuries, schools have had relebrations of the formed type, such as Speech Day, or Prize Day, in the schools of England and the academies of New England, the presentations of Latin plays such as the funtans Westminster plays (for which see article on Duama and Education), the graduation or commencement exercises of public and private schools, Founders' Days, and other commemo-rative occasions. As a rule these neadening ex-ercises have just little of the festal spirit; they have been formal not soler, and scarcely fall under the entegory of festivals as the term is ased here.

It was Haskin in more recent those who helped nowe than any one else to enlarge the scope and develop the picturesqueness and feeled quality of school communications. The Alny Day celebration, with its return to the old fulk ceremony of choosing and crowning the Alay queen, which he succeeded in getting introduced hata some of the actuals of Enghunt, may serve to mark the adaptation of the old tolk festival of the Maying to a school festival; and the fact is indicative of the reason why of late years school festivals of this type have teached to multiply. The old fulk cele-brations have declined and often faded from memory; tool those who have gither regulated them or have realized what a valuable element las passed away from our unalern givilization. have embayored to revive them through the school and laring back into the lives of the young, at heast, their charming gayety. In New England, for various reasons, festal celebrations have never found much havor. The Puritans left all such fripperies behind them when they crossed in the Maybours. In old Eugland they have never quite died and more reportally in smint of the more remote country districts; but that they have reased to play may general part in the lives of the people and the children in large cities is evidenced by the recent "revivals" of one sort and amiller, such as the revival of mores dancing popular games, bulleds, and pageants. In forther days, when the major festivals of the year were celebrated socially and domestically, their cochration in the schools was unincessary. Christians and New Year, Twelfth Night and Conflictions, Valentine's Day, May Day, Michaeltons Day, Harvest Thanksgiving, and Goy Fowkes Day were community celebrated by the commonity, in the social stretc and the binner and, in the case of religious festivals, by the chutch, and more recently by the Samley school. The pressions were generally observed us school holidays. But times aftered. Under the huster industrial order which has changed the ways of Marrie England (not to mention other countries) the folk, now became wage workers, here had little time for holidays and the cultivation of the all folk arts; and so the old revels, the songs and dances, the mummings and the pageantry have gone.



May Day Festival in a Public Park, Buffalo, N.Y.



Mny Day Pestival in Van Cortlandt Purk, Now York City. School, Festivals.

The school festival may, then, be regarded as primarily an attempt to revive in and through the school (or other cilicational agencies, such as the actilement and playground association) the spirit and the folk art of these old festivals,—so rich in symbolism and ritual. The eagerness with which this may be done is to be measured by one's estimate of the cultural and pedagogical values which reside in such festival eclebrations. That the festival may be an instrument of culture need scarcely he argued; one has but to recall the festivals and pageants which were such a vital form of popular art in the Middle Ages. That it is a form of culture andly needed among us in America is obvious when we think of our ways of celebrating Independence Day (the Fourth of July) and New Year's Eve, for example, which, instead of being more orgies of noise and feasting might have some suggestive and poetic quality ap-propriate to the occasion. As examples of hanality certain college commencements attain high rank.

In order that the school festival may be regarded as an important pedagogical instruineut, it is necessary to raise it to the dignity of a regular part of the work of the school. Hitherto, the school exercises as those which have been held on occasions like Washington's Birthday, Arbor Day, and Independence Day, have been "extras" which have involved much hard labor on the part of the teachers, and rehenrants out of school hours by the punits, They have commonly lacked the essential elements of the festival, namely, joy and spon-These elements cannot be secured unless the regulate aptitudes are consistently developed by stendy work in declaration, itrainatization, singing, and dancing in the classroom, gymnasium, and assembly hall. This means that these subjects are to be recognized as important parts of the school curriculum, and not as mere "fads and frils"; and that the time spent in occasional coördinations of the work done in each for the purpose of fastival productions is time well spent, and worthy of being provided for in the time-table. The work of proparation, instead of being a burden and an extra, must be legitimate and leisurely work, justified by reason of the educational values which it yields.

That there are such educational values those who have handled the school festival from this point of viow testify abundantly. The evidence to be cited here drawn from the experience and practice of an institution where, for many years, systematic endeavor has been made to develop the festival as an integral part of school work, namely, the Ethicat Culture School of New York City. Here the festival has been regarded as a means of preparing the young for life, — not only the life of work, but the life of leisure and recreation. There is a return to the Greek idea of the double function of education, that it shall prepare for refining

loisure as well as for oitizenship. The deliberate endeavor to educate for leisure may be justified to-day in view of the increasing difficulty which the worker, the eraftsman, or the business man finds in obtaining any generous development, through his minutely subdivided work, and in view of the further fact that the people of today have lest the old art of social self-amusemont. They are morely passive in the hands of the box office and the enterer. The same is equally true of the children of to-day; they too, have lost the old arts of childish play and recreation, and must actually be taught to play effectively and wholesomely. The school festival not only teaches the young how to play or recreate themselves through particination in the fine arts of story telling (by mimiery and drainatization), song, dance, ceremonial, - but belps to form and standardize the taste toward the enlightened patronage of the theater and the vaudoville, the concert and opera, and of course the literary expression of these in the printed song, story, and play.

Supplementing these larger social and educational justifications for the festival as a school institution, further pedagogical reasons may be cited. First, the festival properly conducted is the most vital way of coordinating a majority of the subjects studied in the school, - English literature and composition, music, art, dancing, domestic art, shop work, and foreign languages. It is worth while to devote a fortnight or a month every year or overy other year to a piece of intensive work in real coordina-tion. Whether the play or pageant represented is composed by the pupils as part of their regu-lar work in English, or whether it consists of some classic or standard play, such, for example, as one of Shakespear's plays, studied in the high school, the work of the class or classes engaged is work which has not only the normal value of the regular work, but the added value which comes of deepened interest and delight; it is brought to the glowing point, and its effect lasts for years. The music required for the festival is readily incorporated in the regular class work by any cultivated music teacher worthy of his lure. The same is true of the art work involved in the proparation of seenery, stage settings decorations, and programs needed for the occasion. Only a pedant will be blind to his exceptional opportunity to produce real art. The dances, which must find an important place in any festival, may by a skillful teacher of gymnastics or physical onture be adaptations of work prescribed for the pupils. The costuming will be taken care of in one or more of the sewing and dressmaking classes, if possible by the neters; but if they are too small, a high school group may be asked The stage properties will be proto function. vided by the class as a project in shop work, Foreign languages may be involved by the selection occasionally of plays or parts of plays in French and German, or oven, for high school purposes, in Latin and Greek. The problem involved in effecting this coördination of school activities reduces itself to a problem funt an easy ma, it may be said) of school organization.

In the second place, the festival is a means of emphasizing and maintaining the right method of dealing with the subject which is central in festival production, that is, English. It emphasizes the faudamental significance of the ord method, and the fact contamentally lost sight of, that literature is boulamentally used and malitary. The principle which should be uppermost in the teaching of literature is that which requires that ends species of literature should be contained by treatment according to its kind: singulfus subject seemed the genuine story teller, and plays should ordinarily be presented dramatically, as they were intended to be by those who would them. Thus the festival becomes a means toward that reform in English studies which is being pressed for by the name cager and alert teachers in our schools.

Further reasons may be summurily stated. For each of the subjects involved, festival work is one of the subjects involved, festival work is one of the soost rifective methads of harming by doing; and for the young child it is a legitionate way of satisfying those fundamental dramatic explicitly in the pupils, as these are discipled under the musual demands and with that slimilation of the powers which the work involves. Lastly, the festival may be the most parental occurs of fixing memorable creats and personalities or great ideas in the heart and mind of the child; the drama of the sensors, with their parables of sawing and resping, of springtime and harvest, of wieter sleep and vernal resurraction; or the sacredness of attizenship in une's country and city; or the achievements of the makers of destiny, our forces, varional and local, as well as of the dominating figures of universal history.

The difficulties in the way of organizing festivals with these ends in view are ransiderable. The prime condition of success is that the various forms of festival activity shall be kept plive as part of the regular work of the school. This means that the children shall be in the habit of singing their snags as the natural daily expresson of their innate lyric impulse; that, similarly, they shall be in the habit of giving dramatic expressing to ideas and of reproducing the staries which have been tald to them by means of gestoral and dramatic representation -- that being the method proper to children who, beking words, resurt to the more funda-mental anchual of joinnery. This is, after all, little more than a revival of the arts of childbood which in the post have been the child's must precious fegury; the great formative arts of play, — the sough and games, the dance drame and bulledry of the children of the ages. The true literary nature of the child is revealed in these, and the educator nuglit to take his coe from them.

ff, then, throughout the grades of the elementary school the children sing and dramatise. as they should, they are always in a condition to be called upon to produce at short natice any play or part of a pageant which may be arranged for by the teachers and boodty. They will not and sing naturally and spontaneously, with ou tourle of that stagness which so many people fear will be the result of deanuitic work. There will be a constant sample of small recitals and plays, for school and class assemblies: the froitions of regular work in literature. masic, etc. A second condition of effective organization of festivals is that they shall be not into the lumbs of the classes or groups of clusses in ratation, the particular festival,—for example, that of Washington's Birthday or Putriat's Day,—being assigned to those classes which are engaged in the study of material that leads itself to such a festival. The school as a whose will share in the festal spirit through the sough which are to protetuate the presenta-

Effective organization further implies that the plan of festivals for the year shall be agreed unon in advance by the scloud authorities, and that a festival committee composed of heads of departments shall be charged with the execution of the plans. The festivals may vary from year in year as to their namber and the emphasis to be placed upon each. The greater festivate, such as Thanksgiving, Christmas, Washington's and Lincoln's Highdays, which may be combined in a Patriot's Day festival, the spring or May Day Jestival, and the graduation festival, may be supplemented by many migne existrations and commensurations accarriing he the number of red-letter days in the colondor of the locality. There may be a City Day, which should be devoted, as is altogether too infrequently done, to the glorifica-tion of one's city or state. There may be a Sinkespears festival in April, a Founder's Day, or, where there are large groups of the different matimalities, a St. Patrick's or St. Duvid's or St. Charge's festival. These minor festivals may take the place of an ordinary school assembly,

The material to be utilized may vary equivalently. It may be the impile own dramatization of history material, such as the first Thanksgiving, with appropriate introduction of hulian life. It may be the dramatization of a story or on eventful enemy, such as The Man Without a Country, for Patriat's Day, or the story of Lincoln's life and times. It may be no original play worked not by the class to illustrate the central idea, including original sough (new words for old times) such as Christmas earnly, many of which can up longer be used undtered in a mixed cannomity with a large Jewish clappent. Or the class may present

some classic play, Shakespeare's As You Like It, or a Midstananer Night's Dream, for a spring festival; or a play in the classic manner, such as Robert Bridge's Deneder, for the Thanksgiving or harvest festival. Simple and worthy plays for children have so moltiplial of recent years that there is now a considerable reportors upon which schools may draw.

Perhaps the most easily handled festival is the type which may readily he given on May Day or at Christmas, in which a number of classes collaborate, each contributing to a varied program same one scene which will fit into a general scheme. Thus the May Day or spring festival may reproduce the varied features of the old English May Day celebration. One class may contribute the ceremony of the chaosing and crowning of the May queen, Another class may contribute a hand of Sherwould foresters, and enact episodes from the life of Habin Hogil, such as those variated in the Robin Hood ballads. Another class may form a group of peasants who dance the old morris or country dances for the entertainment of the queen; another, a group of maynole dancers. So, too, at Christmas there may be a composite of chases, each of which may reproduce some scene or some detachable frugment of a play which it has produced during the year, or an interpretative dance, or a fury-story panto-mime after the manner of the old English Christsny, one hundred and lifty children may present a charming pageaut, unredung into the ball with banners and insignia, singing each its appropriate song and contributing each in turn its item of a well-coordinated program.

The results to be accomplished by such development of the school festival may be briefly summarized as the development of the cooperative spirit and of team work among the classes, the discovery of aptitudes which are not evoked by the ordinary kind of class work, the preservation of dramatic naturalness and spontaneity on the part of children, the proper oral and drawntic treatment of literature, the quickening of the spirit of joy and refined delight, the education of children in the appreciation of simple and chaste amusement, the develop-ment of clear and pleasant speaking and of good manners, and, finally, the stocking of the children with a hody of song and poetry which they will probably never forget. Here a final ward should be said as to the connection to be made between the development of the festival in the school and the development of the festal spirit in the home and the community. In a school in which the festival performances are regular, the children learn ways of refining self-numesement which they can carry into the home. They have somes to sing and games to play, and a ritual or coremonial appropriate to the great festival occasions, which may have the effect of actually transforming the life of the home on such occasions. Their pienics and excursions, their vacation activities, may also be enriched in the same way. Thus it is that to work for the development of the festival in the school is to work for better ways of social recreation and for the revivification of the folk festival as a form of popular gulture and entertainment.

The Recent Development of the Festival. -Many diverse and seemingly unrelated tendencies have led to the recent revival of the festival and the pageant in schools and colleges and outside of them. The quickened interest in folk art—folk song and story, folk balladry and dance, folk drama and fulk festival—is one of these. Another closely allied tendency finds expression in the efforts of such organizations as the Ben Greet Players toward the revival of early drama, notably the miracle and mystery plays, under the simple conditions of the early English life which produced them, and the rendition of Shakespearean plays in the spirit of the Elizabothan epoch and without the paraphernulia of the modern theater. This tendency naturally connects itself with actual survivals of the old folk drame such as the Oberammergan Passion Play. To the same historic interest we may ascribe the numerous pageants on the occasion of important his-toric commemorations, the centennials of towns and cities, such, for example, as the great Warwick pageaut, which was a genuine folk undertaking, involving the cooperative industry of the people of all classes in that little city on the The example thus set in England was followed hero in historical pageants at Quebea, Champlain, Deerfield, Gloucester, and else-where. Yet another form of expressing the impulses of picturesque festival presentation is to be found in the development of the dance and play festival, in which some of the leading settlements and the recently formed playground associations have taken the initiative

Returning to the first of these influences, it may be noted that there has been an everinercasing number of presentations by universities, colleges, and schools of ancient dramas and Elizabethan plays, either for their own sake or as part of some larger festival. From a list of such presentations (see the Chicago Dial of Ang. 1, 1907) may be mentioned the production at Brown University of Marlowe's Dr. Fanstus, and of Ralph Raister Doister at Trifts College in 1905; Harvard's production of Ben Jonson's Silent Woman in the same year, and Dekker's Shaemaker's Holiday in 1889; Trifts College's presentation of the First Pageout of the Shapherds in 1900, and Yale's production of the Sacond Pageant a little later. The University of Vermont, the Roxbury, Mass., High School, Butter College, Indiana, the University of Chicago, Wellesley College, likewise appear in the list. Bryn Mawr College must be mentioned here as representing another development of the festival idea in its now famous May Day revels, in which all the elements of the old English folk festival—

singing, dancing, muuming, ritud -- are incorporated. (See Danas and Education.) Again, presentations of Greek plays have

Again, presentations of Greek plays have become more numerous, and have hel to the ercetion of Greek theaters, such as the breatiful example at the University of California. Opportunities have also been provided for these and other forms of dramatic presentation by the creation of halls with suitable stage accommodations, and of large stadin for athletic displays, Olympic games, and miscellaneous festivals, such as those provided at Harvard and Tacoma.

The schools, too, have been developing new types of school lestivals and improving such occasions as commencement by introducing in the form of processions, ceremonies, and dramatic scenes, elements that for the first time have given a genuine festal spirit to these occasions. The training schools must also be included. The Boston Normal School celebrated the opening of its new holdings by giving a great Pagenat of Education; the Broaklyn Training School for Teachers attempted sampthing of the same surt, and Teachers College, New York, produced old English carolings and Christmas rites.

Finally most be instanced the dance festivals which have been given in the public parks in Chiengo, New York, Pittsburg, and cleawhere, and have emissted of indimed dances contributed by prophe of different nationalities in our great cities. To these have been added dramatic presentations; those on one of the floston playgrounds the Greek myth of Promethens was presented in pantamime and dance. The settlements have also given, either in small parks or in the closed street, little plays or pantamimes, such, for example, as the Italia Blood play, or mash, given by the Greenwich House in Jones Street, New York, the street being closed to traffic for the purpose.

This rapid survey would be incomplete without a reference to the many important attempts, in which children have for the most part participated, to transform the senseless and maky celebration of the Fourth of July (Independence Day) into an occasion of interesting and picturesque commemoration,—" a safe and same Fourth," as it has bego styled. In Springfield, Muss., in particular, a great step forward has been taken in the direction of the occasion by the discharge of the fire-crucker, pracessions with Houta representing historic episades and personages, adhletic contests, dances, etc. With Springfield, such tests, dances, etc. With Springfield, such tests, dances, etc. With sundable enterprise. In some schools and liealities a similar transformation of Hallowelen, with its mischief, its destructive amusement, and its accidents, has been attempted.

We must not overlook the stream of tendency in this direction that has flowed steadily fram the kindergarten. In many a school where there is no officer form of festival, there is al-ways something to the nature of pantamine and merry-making around the tree in the kinder-garten. The theorists who have learned of Frochel and Pestulogai have my leave slow to soize open the exemplification which the festival and all forms of dramatic work in the schools have made of the neglected mintur element in the education of the young. It is now common in teatheries of pedagogy to find a plea made for the development of the dramatic instincts of the child as involving the most vital form of learning by doing. Peachers of the primary grades have come to see that the child's natural way of reproducing a story or illustrating an idea is not so much by word as by dramatic mulation. Hence the grawing temlency to dramatize not only the reguling lesson, but the history and the geography work of the class, The most striking outcome of this tendency is perhaps the quick multiplication of late of dramatic readers of all kinds, and d little collections of plays for children of all grades in the primary and grammar schools. That such work vivides the abidd's interest in his studies has been alandantly demonstrated. That it impresses the mind as bothing else does is also clear. If forther postification of the dramatic idea and mathod were needed, it might be found in the interesting history of the short-lived children's Dunter, conducted by Miss Herts at the Educathonal Allimee in New York City, the effect of which was to generate an impreseducted demand in the local libraries for the works of Shukespeare, Mrs. Burnett, Mark Twain, and others from which the material to be presented by the young players was drawn.

There can be little doubt that this recently developed attention to the importance of the dramatic element in adacation and reseased is no passing ful. The festival must win its way as on chreational instrument. But the working out of festival undertakings must go forward steadily before my sustained effort can be made on a large scale by sebool children or groups of sebools. An apportunity for the participation of school children in the great popular festival was offered at the time of the Hudson-Fulton eclebration in New York City; but, with the exception of one or two groups of the public school children, the fulca failed of fulfillment. Elaborate plans were carefully made by experts; but the politicians laid grasping hands upon them. Many possibilities are suggested by the publicic May parties held every spring by graups of children from the poorer districts of New York in Central Park of that city. These await a transforming hand. Because it is a natural historic form of childish annusement and culture, which has found its place among the children during the long centuries of the past, the festival, as a combination of singing and dancing, marching and

play-acting, will surely continue to grow in favor with educators, with the public and parents, and, above all, with children them-

See DRAMA AND EDUCATION; DANCING; PLAY; EXHIBITIONS, SCHOOL; SPECIAL DAYS.

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FIBONACCI, LEONARDO, or LEONARDO OF PISA (c. 1175-c. 1250). — The best of the medieval mathematicians of Europe. He was born at Pisa during the period of that city's

great commercial supremacy.

As a child Leonardo was taken by his father to Bugia, the modern Bongie and the Saldm of the Romans, on the Algerian coast, and put to school under a learned Moor. As a consular agent of some kind, the father was in touch with the commerce of Pisa; and it was probably on this account that Leonardo was able to make his voyages about the Mediterranean. He visited Egypt, Syria, Greece, Sicily, and Provence, and became acquainted with the various arithmetical systems in use. All of these systems, he tells us, he counted as error compared with the Hindu arithmetic (Quasi errorem computavi respectu modi Indorum). Ho therefore composed an extensive treatise upon this subject, the Liber Abaci, which ap-peared in 1202. His revision of 1228 is extant, but no copy of the first manuscript is known. By this work Leonardo did much to make the Hindu-Arabic numerals (see Novation) known in Europe. He also wrote a work entitled Liber quadratorum, in which there is a considerable treatment of indeterminate equations; another entitled Practice geometrice, which includes some trigonometry; and one bearing the name of Plos, and treating of equations. He was evidently in touch with the legraed men of his day, for he dedicates one of his works to his teacher, Michael Scot (Scripsistis mihi, domine mi, magister Michael Scotti, summe philosophe, at librant de monero, quemdudam composai, subis transcriberem). A statue of Leonardo may be seen in the Campo Santo at Pisa. His works were published by Prince Boucompagni under the title Tre scritt inediti di Leonardo Pisano (Florence, 1854; second edition, 1857), and Scritti di Leonardo Pisano (Rome, 1857).

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FICHTE, JOHANN GOTTLIEB (1762-1814). — The German philosopher, born in Rammenan Upper Lusatia, May 19, 1762. He studied at the University of Jena, and then gained a precarious livelihood for several years by tutoring and by writing for mugazines. At first he was a follower of Spinoza; but later his study of Kant revolutionized his philosophical thinking. In 1792 appeared his first book, The Critique of All Revelation. Published anon-ymously (through a mistake), it was halled by the critics as a work of Kant himself; and when the authorship was announced, Fighto became fumous. In 1794 he went to Jena as professor of philosophy, and at once became very popular. Four years later he severeshis connection with the university, because of difficulties which grow out of the charge that his teachings were atheistic. For a short time he gave lectures on philosophy at the University of Erlangen, and later at Königsberg. When the University of Berlin was founded, he was one of its fureness professors and he served as its second rector. He shell in Berlin, han 27, 1874. His chiel works are the Poundation of the Pholo Science of Kangeledge (the Prissenschaftslahre at 1704), The Foundation of Natural Rights, The Science of Mondal, The Vocation of Man, The Way to the Blessed Life, Characteristics of the Present Age, Addresses to the German Nation, and The Page of Consciousatess. His Complete Works appeared in cleven volumes.

The fundamental conception in Kielte's philosophy is that of the ideal. Man's life is a constant striving to realize the ideal of unity. The search for knowledge is an effort to make murarives one with the object of knowledge. The life of the practical man is an attempt to bring an external abject or another will late harmony with his own will. The artist is continually striving to make the sensuous material the vehicle for the expression of his artistic purposes. And the moral and spiritual life is the effort to bring into larmony the various conflicting impulses within the self.
And just as the ideal of onity is the fundanental thing in our lives, so it is the deepest thing in the miverse. The history of the world is, essentially, nothing but the process in which the ideal is grafeally realizing itself. This self-realizing ideal or idea is what Fichte means by "Gud," In conceives of Gud, not as a persoud consciousness, distinct from the world, but as the spiritual power whose self-expression is the world. The ideal is not a were something which we lashion in imagination and thru strive to make netnal. On the contrary, it lives and strives in each one of us; it has fushioned us to be the vehicles of its self-ex-pression. The world, then, is the life of God-God has no distinct consciousness apart from nurs; he comes to self-consciousness in us-The mure perfectly the ideal is reglized in men, the mure completely dars God exist,

Fighte's idealistic theory of matter follows patterally from the principles just laid down. The material world is not something laudamentally unlike spirit. The history of the world is the effort of the idea to become fully conscious of itself and fully at one with itself. Now all that we call "emissionsness" involves an element of opposition. The child becomes aware of himself in opposition to, and in distinction from, other things. Thus we cannot get a consciousness of self-rithout a consciousness of a pot-self, an external object. But the

external object is not, as we unively suppose, atterly malike our own mental life. Recrything that you can say of it is in terms of cattering that you can say of it is in terms of cattering that you can say of it is in terms of cattering the experiences. It is hard, round, red — what are these adjectives but manys for certain experiences which you and others hace? All reality, then, is conscious experience. The "external object" is simply the way in which we interpret on opposition in consciousness that we are striving to overcome. And just us conflict with material things is a means to the attainment of a richer consciousness, so conflict with other wills and find coming into harmony with them serves to deepen and enlarge nor experience. This is rely the ideal, which is ever struggling toward fuller self-realization, manufests itself in many individuals instead of one abour.

Human sneigty should stendily progress toward perfect hormony of all men with one another, and toward complete mastery over the larges of attainment, for this purpose it needs a clear anderstanding of the goal, of the degree of attainment, and of the means by which further progress may be made. It needs also wise men to guide its progress. There are two classes of schulars—the tencher and the pragmatic scholar. The function of the former is to give to his generation the confestanding necessary for its progress and to train new scholars; that of the latter is to ose the knowledge which he has attained in directly promuting social progress, e.g. in numbeling legislation or in subdoing the forces of nature. All those who have the direct guitaines of human affairs should be scholars. After learning capnot make a scholar, the true scholar is one in whom the Divine Idea is a flying power. All teachers, even in the fower schodas, should be scholars, though not necessarily "finished scholars"; i.e. they should be folled with the lave of knowledge and should be continually striving to colarge their knowledge.

This conception of the function of the teacher is unfinhed chiefly in The Vocation of the Scholar and The Nature of the Scholar. These two works and The Addresses to the German Malion contain Fighte's most important utterances on the subject of cheeding. When Germany was prostrate at the feet of Napoleon, Fighte was one of the first to point out that he early hope lay in a complete reform of her educational system. In the powerful Addresses to the German Nation, delivered in Berlin in the year 1807–1808, he argent a thorough reorganization of the German school system along the lines indicated by Pestalazzi. While he erificized him some respects, he believed that the Pestalazzian doctring is in its essence correct. And his championship of it had much to do with the introduction of the new method into the Pressian schools. The chief sagestions of charetional theory in the Addresses are the following. All real progress comes from the people; hence the whole people

should be educated. Education is the function of the State. The children should be separated from their parents during the entire period of their training, at least until we have a generation of parents who have been brought up under the new methnds. The two sexes should be educated together, and to a considerable degree should have the same education. All children should be trained to work with their hands; hut Pestalozzi's suggestion that they do this work while they are studying is ill-advised. In the manual training, emphasis should be put upon agriculture, the care of animals, the mechanic arts, — in short, upon those occupations which the majority of the pupils must pursue in later life. Physical training should form purt of the regular instruction; the methods should be devised by men who have a therough knowledge of anatomy and also of psychological principles. In the mental train-ing the chief aim should be, not to impact knowledge, but to develop mental activity and to arouse in the child the love of knowledge and the love for his fellow men. The ultimate end of all education is to develop a pure morality and the spirit of true religion. As to methods and the spirit of true religion. As in methods of mental training, some of Pestalozzi's theories are open to criticism. We should begin, he says, by giving the child a kunwhedge of its own body. Here he is wrong: cduentian should begin by teaching the whild to discriminate his various sensations. Another error that Pestalozzi makes is that he greatly overestimates the value of reading and writing, and would have the child acquire them very cally. He have the child acquire them very early. He falls into this mistake because his shief concern is to lit the children of the poor to earn their itally broad is quickly as possible. But the errors in his theory are only superficial; its fundamental principles are sound. E, B, T.

See Роптили опр. р. 580.

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FICINO, MARSILIO (1433-1490). - Italian humanist; horn at Figline, the son of the physician of Cosmo de' Medici, who took the boy under his patronage and destined him to become the translator of Plate into Latin. The lifework of Fieing was devoted to a study of Plato, Plotinus, and other Neoplatonists, and to an attempt to reconcile Platonic philosophy with Christianity. Fician took orders at the age of forty; and four years later completed his translation of Plate's works, which

were published at the expense of a patron in I-182. He also translated Plotinus, Inm-bliebus, and Proclus, wrote a life of Plate, and a treatise on the Platonic Doctrine of Immortality, a collection of the theories discussed by the Platonic Academy, established by the Medici, of which Ficino was the president,

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Symones, J. A. Remissance in Italy; the Review of Learning. (New York, 1886.)

FICKLIN, JOSEPH (1833-1887), -- Textbook anthor and college professor; was graduated from the Masonic College at Lexington Mo., 1854. He was principal of the high school at Trenton, Mo. (1854-1859); instructor of mathematics in the female college at Bloomington, IV. (1860-1864), and professor in the University of Missouri (1865-1887). Author of a half dozen mathematical texthooks.

FIELD EXCURSIONS. - See Excursions. **School**.

FIELD LESSON. - In many of the natural sciences, Inhoratory experimentation and texthook instruction are supplemented by class expeditions into the country, where natural phenomena are observed in their usual setting and specimen materials are collected. In the high school field work is given in connection with butany, xoology, and geology; In the clementary school with geography and mature study. The field lesson is one type of school execursion. Field lessons and school exemsions are valuable and necessary, if the more or less artificial objective work of the classroom ls to be properly supplemented. They afford a concrete basis for appreciating much that the school can only give through description. Their use is enlarging in the modern school. They are still largely maintained as voluntary activities outside of regular school hours, though the growing sanction for school excursions thring regular class periods tends to extend to class field lessons in the untural geiences. II. S.

See Excursions, School; Odject Teaching.

FIELD OF CONSCIOUSNESS. - Certain experiments indicate that there is a limit to the number of experiences which can be included in a single act of conscious apprehension. There is a still further limitation upon the number of experiences which can be recognized with all dearness. The term "field of consciousness" has been employed to describe the total range of experiences which can be had in a single pulse of consciousness, whether these experiences are clear or yagno. The field of attention, on the other hand, falls within the field of consciousness, and includes only those processes which are distinctly recognized. C. H. J.

FIELD OF REGARD. — The lotality of onter space which can be seen by the moving eye, It may be represented by a plane surface which moves with the head or the eye, and in which, for any given position, there is a fixated point, — one imaged on the foven of the eye. It is apparent that resting objects change their positions in the field of regard when the head or eye is moved. It. P. A.

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FIELD OF VISION.—The totality of points in outer space visible to the immovable eye, sometimes used interchangeably with field of regard, which, however, applies properly only to the totality of points visible to the moving eye. The extent of the field of vision may be found by using a perimeter, usually a metallic are of 00°, at the center of which the eyo is placed and made to fixate (see Fixation) one end of the are. The experimenter determines those points on the are at which the subject just hegins or censes to see a small object moved along the are. By rotating the perimeter so as a cover the various meridians of the eye, the entire field of vision may be plotted. R. P. A.

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Herming tr. 11. L. F. Physiologische Optik, 2d ed., pp. 678 ff. (Lehrsig, 1806.) Sanenna, K. C. Course in Experimental Psychol., No. 110. (Buston, 1804.)

FIELDEN, SARAH (1819-1910). — An Englishwaman horn in Liverpool, who devoted the whole of her life to the advancement of ciluention. Her grandfather, a Unitarian minister, founded the first undenominational eleincutacy school in Liverpool. Mrs. Fielden showed an early interest in the social and philanthropic work in which the combers of her family were engaged. On moving, after her marringo to a wealthy Laneashire muonfacturer, to Todinarden, she tought in the facturer, schools (q.v.) of the district for a time, and then in an elementary school which enjoyed government aid. Later she hall u godd selcol an her estato at Centre Vale in Tudmorden, where she was able to put her own ideas, based on observation of English and Continental systems, into practice, and also to train many teachers. When the school boards were established, she become a member of the Tudmurden School Board from 1874 to 1860. During the early part of this period she lectured locally on Methods of Teaching, with practical illustrations in a class of adjected pupils. In her school she introduced a system of signals to maintain discipline and arder. She gave useful evidence before the Ilnyal Commission of 1888. In 1992 she was enouted a member of the local education committee, a

high tribute to her services to education. Fruitful as her own immediate work had been, the endowments by her of a Chair of Bedneation at the Manchester University in 1899, now fifted by Prof. J. J. Findlay, and her support of the Fielden Demonstration School, which through her generosity is now located in a suitable building standing in its own grounds, are likely to lead to results of great importance and influence in English education. The university recognized her lifelong services to education by enderring on her the degree of Litt. D. in 1900.

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FIGURATE NUMBERS.—This term was opplied by Nicomachus (q.v.) to certain numbers that represented various regular polygons, (See Polyman Numbers.) The term is now generally applied to the numbers below the line in the following table:—

	1	1 2	1 a	1 4	1 6	
11 111 111 1	1 1	3 4 5 0	0 10 15 21	10 20 25 50	18 36 70 120	1111
;		-	1	:	1	
		1	1		1	

It will be noticed that each number is the sum of the mimbers in the preceding raw. Thus, 50=35+15+5+1. It will also he noticed that by drawing a diagonal from the ath 1 at the left to the ath 1 at the top, the himmial coefficients are found. (See Pascal's Thiannial coefficients are found. (See Pascal's the polygonal anumbers (g.e.), as indeed all national unmbers, but many that are not polygonal. The subject played an important part in medicyal chucation, but it has now only an historic interest.

D. E. S.

FIGURES. — See NOTATION; SIGNIFICANT FIGURES.

FILELFO, FRANCESCO (1398-1481). — One of the most prominent among the humanists of the Italian Remaissance; horn at Tolcotino. After studying under Barzizza, he became professor at Padan at the age of eighteen, and in the fullowing year was invited to Venico to teach eloquenco and mural philosophy. From 1420 to 1437 ho was secretary to the Venetiau ement at Constantinopla, where he seized the opportunity to learn Greek from John Chrysotoras, a nephew of Manuel, whose daughter he married. On his return to Italy he held appointments as professor of eloquence at Venice, Bulogua, and Florence. His reputation as a scholar was very high; his knowledge of Greek, and the pussession of valuable

works, which he had brought back from the East, gave him a position of eminence. But he lacked critical judgment, taste, and creative ability, and his personal character was of the worst. At Florence he gave four lectures a day, to anticences consisting of the noblest citizens, on Greek and Latin authors; he also delivered public lectures on Danto. When he quarreled with the Medici, he left Florence, and after a short interval found a welcome in Milan, where he was received by the Duke as a noble. At Milan, with short interruptions, during which he held an appointment at Reme and again at Florence, he remained till shortly before his death.

Filelfo was very productive as a writer; ho translated many Greek works into Latin, including selections from Xenophon, Lysias, Aristetle, and Plutarch; his original works were labored and stilted satires and odes, orations and begging letters addressed to men of eminence whenever, through his own extravagance, ho considered that his high position as the first scholar of his day was not sufficiently rewarded. Although his influence for the progress of scholarship was considerable, Filelfo presents a character that is the least pleasing among Italian humanists.

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FINANCE, SCHOOL.—See Bunger, School, Cost of Education; Reports and Recomes,

FINANCIAL REPORTS. — See BUBGET, School; Reports and Records.

FINDLAY COLLEGE, FINDLAY, OHIO.—A coclineational institution founded on the proposal of the General Eldership of the Church of God in 1881, the citizens of Findlay contributing ten acres and \$20,000. The college was incorporated in 1882. Preparatory, collegiate, normal, theological, music, fine arts, and expression departments are maintained. The admission requirements are equivalent to about fourteen units of high school work. Degrees are given in the various collegiate departments.

FINE ARTS. — See Ant in Education; Ant in the Schools; Ant Schools; Design.

FINES. — See Rewands and Punishments.

FINGER RECKONING. — Chiefly owing to the difficulty of obtaining inexpensive material for writing, there arese in ancient times a digital system of representing numbers and computing. It may be compared as to general appearance with the digital language of the deaf and dumh as used at present. Very likely it was a development of the primitive system of

counting on the fingers, which gave rise to our decimal system. (See Notation.) At any rate, we have evidence that the ancients used it for the purpose of remembering the numbers in a computation, as on the abacus (q.v.), and for the computation itself, and also for the purpose of bargaining. Even as late as the sixteenth century, it was used in Europo for all three of these purposes. It is probable that Solomon refers to it when he says that "length of days is in her right hand," the right hand being used in all such systems to represent hundreds. Possibly Aristophanes (q.v.) refers to it in the Wasps, when Bdelycleon tells his lather to do an easy problem by the help of his fingers. The semi-mythical Numa Pompilus is said by Pliny and Macrobius to have creeted a statue of Janus, the fingers of which indicated the number of days of the year. There are several well-defined references to the system in the works of classical writers. Thus Plautus says:—

. . . layo in femera habat layam, Dextera digitis rotionem computat, feriens femur Dexterum.

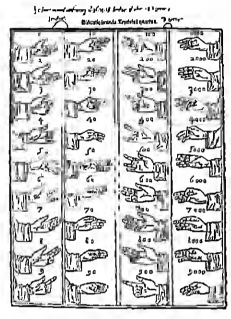
on the left hand, and 100 on the right.

It is to Bode (c. 725) that we are indebted for such detailed knowledge as we have of the medieval system. (De loquela per gestum digitorius, in his Opera omnia, tomus I, p. 089. Paris, 1802.) After his time numerous writers are found who give descriptions of the process, particularly in regard to computations for Easter. (See Campuyers.) The first good description in print is that of Pacincle (q.v.), whose Summa (Sünta) appeared in 1494. The system as given by him can be somowhat anderstood from the following illustration from his work.

Similar illustrations are given in works hy Tagliente, Apianus, and Robert Recorde. (For the illustrations see Smith, D. E., Rora Arithmetica, Boston, 1007.)

The system continued in use until about 1600, when it died out as a school study, although it has remained to the present time as a tradition among the people. It is not uncommon to find people to-day, particularly in rural cammunities and in some remote places

in Europe, who multiply on the fingers exactly as the uncicots did. Thus to multiply 7 by 8, raise 2 fingers on one hand and 3 on the other (since b+2=7, and b+3=8). Then add the raised fingers (2+3=5) and multiply the others  $(2\times3=0)$ , and the result is 5 tens  $\pm$  6, or 56. Similarly,  $8\times0$  is  $(3\pm4)$  tens and  $2\times1$  mates and  $2 \times 1$  units.



In practical charaction at the present time many teachers four the effect of letting children rount on their fingers. It is, however, a race habit, and the danger is casily avercame by continued rapid and work throughout the early years at withmetic. D. E. S.

FINLAND, EDUCATION IN. - The Grand duchy of Finland covers an area of 144,225 square miles in the northwestern part of Hussin, hordering on Sweden and the Culf of Buthnia. Its population is remarkably homo-geneous, Firms furning about 80.7 per cent and Swedes 12.7 per cent of the nearly 3,000,000 inhabitants. The capital is Helsingfors, having a population of 130,844. Also, the west city in size, has 48,637, and there are six remoining rities with populations of fifteen thousand and apwards. The royal population comprises 86 per cent of the total; and consergmently provision for primary education outside of the towns is a matter of supreme concern to the State.

Three influences have determined the course of public instruction in Finland, its relation

to Sweden, will which it was united from the fourteenth to the binetrenth contory; the reformed religion; and the diffused sense of ontional solidarity. Fully 90 per cent of the neonle are adherents of the Lutheran Church, and five centuries of tonswerving devotion to its doctrines and discipline have developed among them a deep sense of norm responsibility, while the exercise of the franchise, which, beginning in the seventeenth century with welldefined chas distinctions, was recently placed on a popular basis, bus developed equally the odriotic spirit.

Primary Education. - There are practically two systems of education in Finland, one derical, the other national. The former arose from the church requirement that the elergy should examine all children at their respective purishes at least once a year in reading and the Catechism. By the embeshetical code of 1686 this elementary knowledge was made a prerequisite to communion, and later codes, in particular that of 1869, have noule it obligatory nnon the communes to provide such elementary instruction for children whose parents are unable to da so. The annual examination by the parish pastor is a regular lite day for children and adults, and its importance is increased by the fact that every live years reports of the examinations are forwarded to the central Board of Education. The undulatory schools grew out of this abligatory elevical instruction. In accordance with the reclesiostical code, every parish is divided into school circles, or districts, varying in mamber, and a tracker is appointed for each circle. The teacher makes the lang of the circle in a seladostic year, reuntidog in each of the assigned villages from four to eight weeks, leaching the children of the neighboring bambets, and then passing on In the next village.

Early in the number of rentury a movement for untimed reheating was started by leading men in the province, and gained the support of the Emperor Alexander III. The chief promuter of the amyrment was Can Cygneus, who was an aritrat advigante of the decongratic ideas then rife in Enrope. Having been uppointed inspector of elementary schools, Cyguens made or extended tour for the purpose ol studying the systems and principles of papular education in Germany, France, and Switzerhood. His practical work in his own country began with the establishment of a normal school at Jyvöskylicin 1863, on the model of those in Switzerhand. It was a residential school combucted on Postaluzzian principles, the time of the students being divided between studies, domestic imbotries, and work in the garden and field. The school departed from the Swiss models by the admission of both sexes, although they were instructed in separate

sections.

The formulation of the primary school system was laid by the ordinance of 1866, which re-

quired every urban commune to establish a sufficient number of primary schools for the accommodation of all children between eight and fourteen years of age, and to offer a pre-scribed program of studies. These schools were to be supported by the communes with aid from the state treasury and to be under nublic inspection. As regards rural districts, the ordinance of 1806 simply provided that the ambulatory schools should be recognized so far as they were preparatory to the primary schools proper. For this purpose it was re-quired that, in addition to reading and religious instruction, the pupils should be taught the elements of writing, arithmetic, and singing. By an ordinance of Nov. 24, 1869, the general administration of the national system of primary education, as well as that of the sec-ondary schools which heretofore had been under coelesiastical direction, was vested in a central board or conneil of education, Ofverslyr-elsen för Skolväsendet. The mombers of this council are appointed by the Senate (constituted by imperial appointment), upon the nomination of the Dict (legislative assembly). The oxecutive chief of the system, the Director-General, is also appointed by the Senate. An assistant director has charge of primary education, and there are government inspectors for both secondary and primary schools.

The establishment and direct control of primary schools rest with local hoards or committees; on which the elergy are always represented; the organization and programs of the schools are determined by regulations emanating from the central hoard. The urhan schools are: (1) elementary primary schools for children seven to nine years of age; (2) ordinary primary schools for children inne to thirteen; (3) complementary or continuation schools with a ene-year course. There are also preparatory schools with a course of two years for children who have reached the age of ten years and have not learned to read; aexiliary schools for feebleminded children; and evening schools for pupils above twelve years of age who are

unable to attend day schools.

The elementary primary schools are mixed as regards sex; when the higher primaries are reached, hoys and girls attend separate schools. The course of study for the elementary schools includes religion (supervised by the elergy), realing, writing, the mother tengue, arithmetic, geometric figures, drawing, singing, and gymnastics; to these branches are added, in the upper section, history, geography, the measurement of surfaces and volumes, the natural sciences, and manual training.

sciences, and manual training.

It was not until 1898 that the rural communes were required by law (May 24) to establish public primary schools. The rural school districts must be so arranged that a school may be placed within five kilometers of every family. Even before the passage of this law, nearly every rural district had established at

least one primary school. The rural primary schools correspond in a sense to the upper section of the city schools. They are termed höpre folkskoler, as children enter them at nine years of age after completing the elementary stage, by means either of the ambulatory school or an infant school. Hoys and girls are instructed together in the rural primaries. The program is modeled, so far as possible, upon that for the urban schools. The primary schools are not free, but the fees are small, and may be, and often are, remitted. After the elementary stage is passed, school attendance is not compulsory. Evening schools are maintained for both hoys and girls above twelve years of age, who are unable to continue attendance upon day schools. Classes for adults are maintained both in cities and in rural districts, and, if they foliow the official coarse, they receive a subvention from the State.

The Teachers. — The law requires that all teachers of primary schools shall be trained, and the first normal school established by Uno Cygnæus has been followed by others, situated at convenient centers. But as primary schools multiply in the rural districts it is not always possible to secure trained teachers for them. Teachers' conferences are conducted by the district inspectors, at which principles and mothods of primary education are expounded and the professional spirit is stimulated among the teachers by their participation in the general meeting called by the central director, overy three years, for the discussion of pro-

grams and methods,

Teachers' salaries vary greatly. The maximum is reached in Helsingfors, where the director, or master, of a school receives 3900 marks a year (\$750) and a directors 3300 marks (\$637). In the smaller cities the annual salary does not exceed that paid in rural schools. The State guarantees a minimum salary with increments of one teuth at stated intervals. After thirty years' service, a teacher is entitled to a pension, amounting to 1000 marks a year for a man and to 750 marks for a woman.

Statistics. — The distribution of pupils and teachers among the various classes of primary schools in 1909 was as follows:—

Classes	Now- Der	Ткасивая			Enhollment		
		Men	Wn-	Tola	Doya	Chila	Tolul
Rural sshoots: Intent	1583				]		38,479
Digher primary Urban pri-	2603	1681	1510	3197	58,080	60,073	112,30
maty sekoola . Evenlay		311	851	1102		10,830	33 00
schools . Other pri- wary	ļ	ĺ			301 240	371 054	73:
Total		_			70,300	71,234	180,08

### FINLAND

If to the total number of pupils given shove, namely, 180,082, is added the munber of children taught in ambiliatory schools, at present estimated at 150,000 (the official report of 1000 gave the number as 183,000) the resulting total, 330,082, is equivalent to 11 per cont of the population.

NORMAL ECHOODS, 1908

JONATION AND		'l'EAGIIERS			Magonwa		
LANGUADON MOTTOUATON	Non	Women	Total	Mon	Women	Tetal	
A. Finolali Jyankyla Boldayala Itaumo Italiastad Jialiasia Italiasia	1 15	8 4 4 4	15 10 2 8 H	121 120 118	120 125 115 120	217 261 418 119 120 115	
Tojal . B. Sweilbli - likenss . Nytarioby	4 7	17	61 B 7	180	400 90	979 90	
Total . Grand (otal	65	21	70	910 00	00 080	1133	

The number of graduates from the normal schools in 1008 was 207, which indicates an unusually large attendance in the fourth or

upper class.

The expenses of the national system are barne by local resources, of which tuition fees form a small part, and by state appropriations; the latter meet the larger part of the sest of maintenance for rural schools, and about 25 per cent of that for city schools. The total expenditure by the State for primary chication amounted in 1008 to 5,761,816 marks (\$1,305,030); the cities contributed also about 4,000,000 marks (\$772,000).

Ample provision for the education of the defective classes is also made in State or State-airel institutions, for which about 600,000 marks (\$133,170) are annually appropriated.

Finland owes to its relation with Swelen two forms of training which have exercised a great influence upon the character and habits of the people, namely manual training or slöth, and gymnastics, based upon the Ling system. Popular education is continued after the brief period of sohool life by the efforts of associations which maintain peoples' bigh schools after the model of those of Denmark. In 1008 these schools numbered thirty-eight, with 227 teachers and 1671 students. The State appropriated 200,750 marks toward their maintenance. The associations also foster the natural spirithy lestivals of music and sang, which are held in different parts of the country, and in which trained choirs numbering bundreds of people participate.

Technical Instruction. -- Special schools of slöjd for men and for women are organized throughout the grand duchy, and not only maintain the monual skill for which the people are noted, but supply the simple implements

required for domestic use. The abundance of timber naturally directed the earlier technical training toward wood-work. Gradually the scope of the training has been extended, and there are at present seven well-equipped state technical schools, above 450 schools of arts and traines, and numerous schools of weaving and domestic arts for women, maintained by the communes with aid from the State. The central school of industrial arts at Helsingfors was established in 1875 by the efforts of a private citizen, Mr. Estlander, and placed under the administration of the Finnish Society of Industrial Arts.

Finland has also made comparatively large provision for the training of agriculturists by means of dairy schools, actuals of horticulture, schools of agriculture, etc. The crown of the system is the Agricultural Institute at Mustials, founded in 1840. It comprises at present a section of agriculture with accommodations for furty-two students, and a higher course in dairy work for ten students; to the latter women are admitted. There is also a higher school of forestry at Evois, with accommodations for thirty-five students. According to the latest official report, the number of students preparing in these various classes of schools for industrial careers was as follows:—

Schools of Ahld 2300
Rehools of Ahld 2300
Rehools of Ahld 2300
Rehools of Arta and trades
Rehools of Arta and trades
Rehools of Agriculture, hartfordure, forestry,
and

For the above schools the State appropriates annually about one and a quarter million marks (\$241,250). There are also seven schools of navigation, with 175 students, and fifteen schools of commerce, with 1270 students, which receive an annual subvention from the State.

Secondary and Higher Education.—Tho first secondary school (gynnasium) in Fioland was founded in 1030 at Alic, and placed under the ecclesiastical authorities. Ten years after a university was established at the same place, to which the gynnasium served as a preparatory school. The course of instruction, which righted the studies of the trivium and quadrichm, was intended to prepare young menfor the service of the Church and the State.

The influence of Comenius, who was called to Sweden in 1640 to assist in the reform of the school code, extended to the Phanish province, and as the number of secondary schools increased, there was a noticeable tembercy toward friedom and flexibility in their curriculum. An act of 1872 removed secondary schools from ecclesinatic control and placed them under the civil authorities. At that time three classes of secondary schools were recognized, namely, byceer (lyceums), real-skoler, and the higher schools for girls; these were classified together as clementardaroverken, implying the stage preliminary to university

studies. The lyceums are divided into the inferior, which have a four years' course, and the higher, an eight years' course; the latter, or full-course lyceum, prepares students for admission to the university; and in like manner the caurses of the realskeler lead to the technical high school.

According to the latest official statistics (1908), the twenty-six state lycenms for lays had 427 professors and 6426 students, and the seven state realskeler for boys 163 professors and 621 students. There were also sixteen state secondary schools for girls, with a force of 244 teachers and 3410 students. This public provision was supplemented by private second-ary schools of various types, with an enrollment of 11,722 pupils (4220 boys, 7502 girls). For the current expenditure of secondary schools, the current expenditure of secondary schools, the state appropriation in 1002 amounted in round numbers to 5,000,000 marks (\$065,000). Of this amount 53 per cent went to public secondary schools for bays; 16 per cent to the corresponding schools for girls; the remaining 31 per cent was distributed among the private secondary schools. accondary achools.

The Alexander University was removed from Abo to Helsingfors in 1827, the original buildings having been destroyed by fire. present constitution was adopted in 1852; but the university has had marked increase in scope and resources since that date. unique feature of the internal life of the institution is the organization in six "nations," based upon the subdivisions of the grand duchy. Every student must enroll himself in one of these "nations," each of which has a canstitution and disciplinary powers of its own after the manner of the "nations" in the older universities. The following table shows the distribution of professors and students by faculties in 1900:-

Faculties	Number of Provessors	Number of Stodents
Theology Law Medicina Phllosophy	8 10 38	00 41 <i>6</i> 185
History and Phi- lology Physics and Mathe-	Q3	635
malica Agricultural Econ-	27	650
omy	11	145
Laboratory	104	2020 1

The income of the university in 1908 amounted to 2,500,000 marks (\$182,500), of which 1,730,000 marks, or 00 per cent, was the state appropriation.

The technical high school is the former Polytochnic Institute reorganized in accord-

¹ Includes 440 women.

ance with a law of Apr. 2, 1908. It comprises five sections, as fallows: architecture; engineering; mechanical engineering; chemistry; earpentry. The course of study is four years in the first four sections; three years in the last. The total number of students in 1909 was 349. Students who complete either course and pass the final examination receive the diploma of the school, inscribed with the name of the respective section, Candidates for the dector's degree must have the diploma of the school, must present a thesis embodying the results of original investigation, and pass a special examination. Like the university, this institution is marked by scholastic breadth and freedom. The prosperity and national character of the Finnish system of education are threatened by the recent dissolution of the Diet and the transfer of its prerogatives to the Russian government,

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FINLEY, SAMUEL (1715-1706). - Collego president; educated in private schools in Ircland and Philadelphia; he was for many years principal of an academy in Maryland, and was president of Princeton College from 1761 to 1760. W. S. M.

FIRE PROTECTION, - For School Buildings. — The problem of fire protection is one of great importance in the building of schools. No attempt is made here to deal with the purely technical side of the question, but for the general reader the following points include the essentials of fire protection:

1. Wherever possible, all school buildings, especially in cities, should be of fireproof construction. They are not only safer, but are more conomical in the long run. It is perfectly possible at this time to build schoolhouses, as well as other buildings, tharoughly proof against fire from within, without outsiling a wasteful expenditure of money; but it is much more difficult, and perhaps impassible, to construct a building that will withstand a confingration. In general, however, there should be no need af building schoolhouses in locations which will demand protection from the danger of fire from without, for they ought to be so far removed

from neighboring structures that they would be safe from such contingencies. In cities where it seems to be impranticable to isolate school buildings sufficiently from other inflammable structures, so as to protect them from danger, it is nevertheless true that thorough protection from within practically climinates the danger to the lices of the children in all day schools. When school huildings are endangered from fire in neighboring structures, it would rarely, if ever, happen that sufficient time and warning could not be given to the children to excape in safe and orderly fashion. The heat advice, then, that can possibly be given to those whose duty it is to play and construct our public school huildings is to make them thoroughly freproof from within, and if possible locate them where they will not be culturgered from without. Bourding schools and dermitories demand still greater care in this direction, for here the number are more seriously exposed they and night.

Theoretically there should no longer he any need to try to impress upon bhards of education the wastefulness of time and the insanitary results of locating a school building on a small lot uear other buildings or near dusty streets. It has been demonstrated again and again that, if our children are expected to do their work with the lengt waste of time and nervous energy, they most be furnished a quiet place in which to do their work. Lilowise, investigations have shown that school buildings must be comoved a aufe distance from other haidlings in order to get light in sufficient amount and of the proper quality to save the eyes of the children from nunceessary strain due to back of light and glaring reflections. Adjacent madways or streets, in addition to the noise of vehicles, make it idmost impossible to keep the sir he schoolrooms from lilling with dust and dirt of a dangermus character. It is plain, then, that not only for the sake of pratection from fires originating ontside, but for many other reasons, it is a matter of vital moment that school baildings should be constructed on a large latin a safe location.

2. All schoolinuses of two or more rooms should be heated by some sort of certral heating system. When this is phered in a basement in buildings of wooden construction, the Anor joists above the furnier or builers should be alequately protected by asbestus bounds and gal-vanized iron, or some equally effective protection. The busement floors and widls should be of sement. In those parts of our country where steam or but water systems, are to be preferred to the both ir furnise, and where odequate space is at band, the bailer ragus may be mutaide the tome structure med the heating medimo intrathreet into the building through pipes from the luilers. Such a plan issafer than the one where the bailers are placed in basements, and also make it possible to get rid of heavy chinneys in the main haildings, for such chinneys are dangerous in times of earthquakes or stornes.

with the care in management, and with freproof construction, it is not a serious atenace to bause the heating appliances in the basement. When two or more buildings are sufficiently near together to get their heat supply economically from one source, it is governly better, if space can be special, and if strain or hot water is used as the medium, to locate the injers in a de-

3. The enal linus, or ruoms for other fuel, must he at a side distance from the five, and yet not so far removed us to be inconvenient. It is generally convenient to build enal hins underground outside of the buildings, with states opening at the surface of the ground into which fuel can be damped easily. There should also be asbeits, carefully built, into which the cluders and asbes could be dumped without in my way embrugering the building. Local cambitions will always determine the position of these and their mode of construction. For example, when the lasement floor is not ar near the surface of the ground. other methods than those suggested must be devised. It is always apsoible, and in fact altogether necessary where oil is used for fuel, to construct a cistern untside of the building and furce the oil into the former by no electric or steam-driven pump. On the whole, where oil is properly cared for it seems to introduce fewer dangers as a fuel throceonlar word.

4. In the country, where stoves must be used in the school rooms, the theor about the stave should be protested with tiles or glazed bricks. These, with a little planning, and with but little addled expanse, one be set little with the floor, and will writher disturb the general appearance of the moin nor be in the way. A jacketed stave (see Hearthy of Schulminums) can be number far safer than the ardinary box stoye, beenuse the former does not get so list. The cold nir rushing in from without largers it compara-tively cool. The chief danger from lives in those buildings where stoves are used orises from procly constructed flues, or defective pines. A jacketed stove, set as just described, can be used with comparative safety, provided the infet

for fresh air is carefully protected against lire.

5. All chieureys or thus should be quide of scheeted bricks, set with the best grade of ecment martur, and have within each a complete stem of well-hurnt flue tiling, carefully set and jointed. It is very poor economy to neglect such precactions, for, as noted above, most lives originating in buildings where stoves are used arise as the result of defective flors. It is not interpret to find in the country a flor emstructed of one layer of ordinary soft brick, put together with mortar made of a little line and much said. It is only a matter of time until cracks open between the bricks, and then such thes become a constant nations. Anather thanger comes from improper acrongement of the pipe. In the beginning the joints may fit will but after heating and cooling many times the upper joints slip lower and lower until danger is imminent. It is essential, therefore, to so construct flues and so carefully set the pipe that all such dangers may be avoided. It is a singularly strange thing how careless the average American builder is in matters pertain-

ing to fire protection.

6. All cleatric wiring should be done with thoroughly insulated wire eneased in safe conduits, and protected with ample fuse connections. This is a necessary and important precaution, especially in wooden buildings, or those not thoroughly frequency. The advent of electric lighting has brought much relief, but likewise danger; for hidden wires poorly insulated constitute an ever present menace. Most states have lows relating to electric wiring of public buildings, and insurance companies take especial precautions in this regard.

7. Gas pipes for laboratory, heating, conking, or lighting purposes should he thoroughly tested, and, wherever possible without obtrusion, left free, for inspection and repairs. Explosions and fires are not infraquent consequences of

badly placed and imperfect gas pipes.

8. All laboratories, cooking rooms, and forge rooms should have fiveproof floors, and as far as possible fireproof walls and ceilings. It is far safer and generally more economical for forgo rooms to be placed in separate huildings.

9. School buildings should not be more than two stories high, at least for the primary grades. Three stories are ullowable for high school grades where ample stairway facilities are afforded. With such a limit school authorities in eities will find fault; but when buildings exceed these heights, they are endangering the children accordingly. Buildings safely removed from other structures and of thereugh fireproof construction may be ligher as far as the danger of fire is concerned; but on the basis of other considerations ought to be discouraged. The danger of a stampedo is greatly increased in those school buildings more than two stories high. Eloyators are generally useless in time of fire, and often positively dangerous.

10. All buildings used for school purposes, and especially if they are constructed of inflammable materials, should be protected by a water supply under sufficient pressure and with hose attachments properly located and always ready to check or put out fires during school hours. This is possible now, even where no public water system exists, for by the use of the pressure tank system elsewhere described (see Banitany Water Supply for Schools) water can be kept under pressure and ready at all

times.

11. Fire extinguishers should be not hand wherever there is any likelihood of danger, and all teachers, as well as the juniour, should be drilled in their use. Fire extinguishers are valuable only in the early stages of a fire, and must be used quickly and intelligently if any satisfactory results are expected.

Protection of School Children from Fires. --

1. All exit doors should swing outward. Even those leading from the classrooms into the halls are safer when so hang, if the halls are wide. Otherwise it is better for these to swing in. The outside doors should all be furnished with an emergency fire lock, so that, while they are securely fastened from without, they can never be so fastened from within that the smallest pupil cannot open them by a light pressure. Such locks are now on the market, and should be used on all larger or medium-sized school buildings.

2. All stairways should be of fiveproof construction, especially in wooden buildings. They should be wide, of casy treat, with wide landings and solully built banisters. The number of stairways should amply meet the demands of all the children gathered at any one time on the second floor. The landings should be in width twice the length of the stair trend.

3. Assembly rooms should be built on the first floor, for it is impossible to institute fire drills for those who do not regularly attend school, and as one can bundle an undrilled crowd in an omergency. If built on a higher level than the first floor, the number of exits will be materially limited, and the necessary stairways will multiply the danger many-fold.

4. Hallways should be wide, well-lighted, with no projections, lockers, or hat pegs to interfere with rapid moving toward the exits. These are important considerations from many points

of view as well as from that of fire protection, 5. Fire drills should be instituted in all school buildings where a common exit hall is used by two or more rooms. The larger the building and the greater the number of children accommodated, the more imperative the need of lire drills. No specific rules can be given to guide in such drills, for these must be ordered and practiced to suit local conditions; but a few general suggestions may prove beneficial. (a) All books and wraps must be neglected. If one child should attempt to gather up books or wraps, others would do the same thing, endangering all. (h) Each child must low pre-cisely where be belongs in line, and must be drilled to keep this place at all hazards. Crip-pled children ought to be especially looked after. One or two cripples may disarrange the entire line. (c) It is best to march in time, and some musical instrument will help, not only by its assurance, but by distracting thought from danger and also by regulating the rate of the marching lines. A drum is good for such occasions. (d)All pupils delegated as helpers must be trained to fin their work sarefully and quickly. (e) The lines ought not to crowll the stairways or halls, and naturally no pupil must have a stopping place from the time he starts until he makes his exit safe from danger. (f) The primary grades should leave first, to be marched a good distance from the building before stopping. To this end, and for other reasons, the primary grades should always occupy rooms on the first floor.

6. Fire escapes in school buildings are only for exceptional cases. The ordinary iron stairs or ladders on the outside of the building are of questionable use. They cannot be used safely by small children, and are likely to cause confusion and panio where their use is attempted. The tubular tologgan escape is much better, especially if easy of access from the upper halfs is assured. But if due care is taken in the location and construction of school hulldings, and watchfulness on the part of principal and ignition is persistently maintained, the use of the stairs and fire drills will avoid all dangers from fires, save in the event of possible explosions. A thousand children can be drilled so as to make their exit from a well-planned two-story schoolhouse in a minute.

In addition to careful fireproof construction of the building as a whole, it is sano and sensible advice to urge these who build schoolhouses to protect the children by wide halls, wide fireproof stairways, roomy landings, and the isolation of all school buildings from any infam amble neighboring structures.

F. B. D.

See Anchitectune, School.

FIRMIN, THOMAS (1032-1007).—A London philanthropist who spent the greater part of his wealth, manased as a sik mercer, in experiments for the purpose of improving the condition of operatives in factories. In one of these he employed at one time as many as seventeen hundred hands. He was interested in the inhustrial training of children found in the streets. At his own expense he had printed large editions of a Scripture Catchism, for learning which prizes were awarded. He was a member of the Trust, to which his friend, Thomas Gonge (q.n.), also belonged, for distributing libbes and establishing schools in Wales, He was elected a governor of Christ's Hospital, a charitable educational foundation, in 1073, and took a deep personal interest in the welfare of the pupils. He was also a member of the Society for the Reformation of Manners, established in 1001.

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FIRST AID TO THE INJURED. — See Injured, First Aid to.

FIRST SCHOOL YEAR. — The term is usually applied to the first year of work in the elementary school, which is generally began at about the ago of six years. The term thus leaves out of account any previous years of training in the kindergurten. It is conventionally used to describe the first year of formal education commonly given to children in all American communities. Not infrequently the first-year class at school is termed the receiving class or grade.

A quarter of a century ago the work of the first year was mainly given over to instruction in the beginnings of reading, arithmetic, spelling, and penmanship. Three conspicuous changes are apparent in present first-year instruction. These differentiate it sharply from the older practice. (1) The beginning of certain of these subjects is postponed. Penmanship and spelling may be delayed from three to six months, and systematic instruction in arithmetic may not be commenced for six minutes, a year, or oven two years. (2) The teaching of children to read therefore holds the central place in the systematic instruction. Whatever other subjects may be taught, and in whitever names reading itself may be mastered in connection with history and nature stories, plays, and gaines, manual training, and similar activities, it is the main object of the first year to advance the child's ability to real so that he may gain new experiences through linguistic presentation. (3) The first year of instruction has censed to deal exclusively with the mere forms and tools of education, and even the mastery of such conventional facts as the forms of words and the arithmetical combinations is based upon many concrete and in-toresting experiences intrinsically valuable to the children. Contact with real things of every sort, from the gitts and materials of the kinder-garten to the living objects of nature study, is guaranteed as never before. The children are much more active in their ways of learning, A more or less passive monorbatton has given way to an active absorption. Children learn through manual training, through an active and responsible control of window and school markens (q.v.), through playing, singing, singin book have given way to content that expresses situations appealing to children. Objective, active, and interesting methods of teaching thus characterize the first year of school life more completely than any later year of instruction.

See READING, TEACHING BEGINNERS.

FIRST-YEAR READING, — See First School Year; Reading, Teaching Beginners.

FISHER, WILLIAM WARE (1814-1874).— Sixth president of Hamilton College, graduated at Ynte College in 1835, and at the Union Theological Seminary four years later. He was president of Union College from 1858 to 1866. W. S. M.

FISK UNIVERSITY, NASHVILLE, TENN.

— A coedneathand institution for colored people, founded in 1805 under the auspices of the American Missionary Association and the Western Freedman's Aid Commission of Cio-

cinnati. The university was incorporated in 1867. Each boarder is required to give a period a day to some form of labor as directed. A grammar school and preparatory college, normal, teachers' training, music, and theological departments are maintained. Candidates for admission to the college must meet requirements equivalent to fourteen units. The requirements for the normal department are grammar school subjects. There is a teaching stall of thirty-seven mombers.

FISK, WILBUR (1702-1830).—First president of Wesloyau University; graduated at Brown University in 1815. He was family tutor for some years in Maryland; principal of Wilbraham (Mass.) Academy from 1825 to 1830; and president of Wesloyan University from 1830 to 1839. He was active in a movement for the introduction of temperance instruction into the schools. Author of Science of Education (1832).

W. S. M.

Reference : -

PRENTICE, G. Wilber Fisk. (Doston, 1890.)

FISKE, JOHN (1842-1901). - An American author, philosopher, and historian; born at Harlford, Conn., Mar. 30, 1842. He graduated from Harvard College in 1863; in 1809 he was appointed lecturer on philosophy at Harvard, and later became assistant librarian, which position he held until 1870, His carliest recognition came to him as a writer and lecturer on evolutionary philosophy. The Outlines of Coswic Philosophy (1874) is his most extensive and systematic contribution in this field. His evolutionary interpretation of roligious problems is best expressed in his Destiny of Man (1884), Idea of God (1885), Through Nature to God (1889), and Life Everlesting (1001). The energies of the later part of his life were given to the study of history.

A forceful lecturer and a brilliant writer, he did as much to popularize history in this later poriod as he had dono to clerify evolutionary philosophy earlier. Among his more important historical works are the Discovery of America; The Beginnings of New England; Civil Govern-ment in the United States; The American Revolu-tion; Old Virginia and her Neighbors; and The Dutch and Quoker Colonies in America. Two of his essays are of particular interest to educators, because of the fundamental importance to educational theory of Mr. Fishe's presentation of "The dectrine of the meaning of infancy." The first of these, The Meaning of Infancy, is a brief and simplified restatement of the theories of man's origin and destiny, first suggested in his lectures at Harvard University in 1871, and later expanded in Part Two of the Outlines, of Cosmic Philosophy. The second of these, The Part Played by Infancy in the Evolution of Man, was first presented as an address before the Aldine Club, New

York, May 13, 1895. Taken together, these two presentations of the significance of human infancy constitute our most detailed and valuable elucidation of the doctrine. H. S. See Infancy.

FITCH, EBENEZER (1750-1833). — First president of Williams College; graduated at Yale College in the class of 1777. He taught school several years in New Jersey; was tutor at Yale College; and in 1790 took charge of the Williamstown Academy, which three years later was incorporated into Williams College. He was president of the now institution until 1815. Author of a Latin Grammar (1814).

W. S. M.

FITCH, SIR JOSHUA GIRLING (1824-1903). — Teacher and educational reformer. Born of Essex parents in Southwark, London, where he began active life as an assistant teacher at the Borough Road School  $(q,v_*)$ , which was associated with the name of Joseph Laneaster, one of whose pupils, J. T. Crossley, was at that time its headmaster. After serving as headmaster of a school in Kingsland, and taking his degree at the University of London, Fitch was appointed, in 1852, tutor at the Borough Road Training College of the British and Foreign School Society (q.v.), and, in 1856, principal of the institution, an office which he held for seven years. As a teacher, ho showed brilliant gifts, - sympathy with his pupils, skill in the presentment of facts and ideas, grace, clearness, and aptness of expression, a keen and sustained interest in a wide range of studies, and a deep sense of the social imporstance and dignity of the teacher's calling. Fitch's work at Borough Road College was highly valued by Matthew Arnold (q.v.), who described with praise his methods of teaching in his report on the college for 1858; and drow the attention of Lord Granville to his merits, with the result that in 1863 Fitch was appointed Inspector of Schools under the Education Department, a position which he held with great distinction and usefulness, through a period of rapid educational development, till 1804. Ho was knighted in 1890. During his official career he served as assistant commissioner to the Schools Inquiry Commission, 1804–1807; as special commissioner in 1860 to report on the condition of elementary edu-cation in Birmingham and Leeds (a preludo to the Elementary Education Bill, 1870); and as assistant commissioner under the Endowed Schools Act, 1870–1877 (q.v.). Ho also prepared an official report on American education in 1888, and on the working of the Free School system in America, France, and Belgium in 1891. He was thus qualified by an almost unique experience to advise the Education Department and the public as to the means of scenning closer coordination between clomentary and secondary education in England,

Conservative by instinct, he had redized the meessity for public supervision of educational endownerits, for the extension of coherational opportunities to guls and women, for university reform, and for the establishment of University Colleges in the great conters of population. Maderate apinion in England learned to trust bim as a cautions and experienced goide. By his writings, official impairies, and personal influence he smoothed the way for the accept-ance of official action and increased public control in accombary and higher education. In the movement for the improvement of girls' schools he tink a leading part. By his bec-tures on the science, art, and lastory of educa-cation in 1877 and (at Cambridge) in 1881, he greatly furthered the scientific study of the art of teaching, not only in training colleges, but among the men and women teachers in secondary schools. He held strongly that religious education should be kept as an integral part of the school training of every child. While he appresiated the services of the good denominational selecols, and approved their continuous as part of the national system of channatury education, he based his main hopes for the future of religious instruction in public day sclands upon the united Christian teaching given, without denominational bins, in the Board (now Council) Schools, under the Cowper-Temple cluter (q.e.). Pitch's interest in the study of American clu-

eation was always strong, and his admiration of American educational effort protonal. He contributed in 1902 to the Honed of Education Special Reports on Educational Subjects, Vol. 10, Part 1, an introductory essay upon "The Study of American Education; its Interest and Importance to English Renders."

Urbane, discreet, and persevering, Fitch was a tactful intermediary between the Falmeation Department and the public, and greatly helped in bridging the gulf between elementary and secondary education in England. His diffisecondary entercool of condends. The margenes in public city, condition with scarce fluency of thought and style, condited him to render, during a time of rapid growth in governmental influence in English education, a service for greater than that accomplished by many men of greater ability, pratimater learning, and deeper insight but the trend of English thought and addies. If was for-towate in his friends and in his freedom from self-consciousness and introspection. His highest gifts were those of a leacher. was assiduous in self-improvement, punctual in business, lucid in exposition, dignificat in hearing, genial in personal intercourse, and singularly fresh in his varied interests and sympathies to the end of his life. No writings record so mentately as his the normal judgment of cultivated educational reformers in England during the years 1805-1895.

See England, Education in.

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FIVE FORMAL STEPS OF PRESENTA-TION. -- See Method, General,

FIVES AND HANDBALL, - See HAND-DALL.

PIXATION. - The process or state in which both eyes are so set or adjusted that a given proof in nater space is imaged sharply on both fovers and is therefore sum single. Adequate fixation involves, thus, the accommodation (q,s)of each eye, and the convergence (q.v.) of both, The point fixated in this way is called the fixation point. Pixation is doubtless made poseilde by the existence in the retina of a central spot of element vision (the foven) from which peripherally vision thecomes gradually less distinct. It. P. A.

FIXED IDEAS. - Fulse beliefs of a more or less permanent character, sometimes limited to the beliefs called observious  $(q.v.)_1$  but often used to include all delasions  $(q.v.)_1$ . The often used to include all delusions (9,0). The distinction has been drawn that fixed ideas are concordent, so far as the individual knows, with the environment, while obsessions are nonally reenguized as fundate. This distinction does not always hold, for certain fear obsessions are thoroughly believed in and are considered to be reasonable by those who have them. The classification of fixed ideas follows that of delasions, although must of them have reference to the untopsychic sphere. Examples of fixed ideas are as follows: (a) the idea that on individual has a cancer of the stomach, because he has felt what he thinks is an amount mass on the right side of the body below the ribs; this idea originated in a fear that he would have cancer because on both the paternal and maternal sides of the family cancer had existed, the idea was dissipated after a careful examination and instruction in the proper location of the stomach; (b) the idea that a fatal kind of fourt disease existed, the origin of which idea was preential distress following indiscretions in diet, cured also by careful examination and the administration of a լդերգուեթ.

These ideas mently consciousness to such an extent that they often pruchade the pursuit of one's usual accupation and bring about disturbances in digestion and losses of weight. They are often found in children at or about the age of puberty. They are primarily produced by what the individual feels is an abnormal sensation, and they are elaborated by the reading of medical advertisements in newspapers and by the indiscriminate distribution of circulars of patent medicines.

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FLAT, - See Musical Terms.

FLEXIBLE GRADING. - Sec GRADINO AND PROMOTION.

FLICKER. — When a series of visual stimulation acts upon the retina at a rate which is too rapid for each stimulation to become fully established in its own character, and yet too slow to produce a fused effect, there is a rapid fluctuation in the quality of sensory experience which is designated as flicker. This flicker is used as the measure of sensitivity, and has significance for the student of sensory processes. C. H. J.

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FLOGGING. -- See Puntshment, Corporal.

FLOOR SPACE PER PUPIL, - A schoolroom thirty-two feet long, twenty-four feet wide, and twelve and one half feet in the clear between the floor and the coiling will accommodate forty-five pupils of the lower grammar grades, and forty pupils of the upper grades. This will allow approximately 200 cubic feet of air space per pupil after deducting the amount occupied by furniture, and will permit the desks to be safely arranged with reference to properly placed windows, and at the same time allow ample room for aisles between desks, plenty of room for blackboard workers, and the necessary furniture at the teacher's end of the room. No teucher can do good work in a crowded room; and, what is more important, the pupils themselves need this amount of space for that sense of freedom necessary for undisturbed and unhindered work. In most European countries no uniform norm is accepted. In the primary grades they prescribe much less cubic air space than for the older nupils. This seems to be a mistake, for the following reasons: (1) More unobstructed room is needed for sand tables, and various kinds of manual work in rooms for primary classes than in the higher classes, for such work in the advanced grades is better done in special rooms. (2) More Iree space is needed in the primary

grades for marching, calisthenic exercises, and all other active games and class work than is needed in the upper grades. (3) Little people are more smallive to had air, more easily distracted by close neighbors, and used more in-dividual attention from the teacher. Hence the aisles should be correspondingly wider. (4) The children of the primary classes vitiate more air in proportion to size than larger popils, and bence neal comparatively more space. (5) It is false economy to overburden a teacher of the primary grades with too many pupils, and it likewise limits her work too exclusively to book learning.

It is important, then, to hold approximately to this standard, especially by reason of the fact that forty-five pupils are enough for any teacher to manage successfully. A few years ago much more was made of the amount of space per pupil from the point of view of vontilation. But with any satisfactory mechanical system of ventilation, sufficient fresh air can be furnished, even for a room much more crowded than the plan suggested above would permit. But when there is a dependence merely on gravity for changing the air in schoolrooms, overcrowd-

ing becomes a scripus matter.

In warm climates, or during those seasons when the outside oir registers but a few degrees lower than that needed in the schoolroom, it will be practically impossible to ventilate a schoolroom in any acceptable way with less than 200 cubic feet of air space available per pupil; and even with windows all favorably placed, it will require the utmost care on the part of the teacher to keep the air passably pure with this allowance of space. Only on the basis, then, of a satisfactory system of ventilation can one with any degree of certainty safely prescribe 200 cubic feet of air space per pupil. Anything appreciably less than this will, for the reasons mentioned, prove unsatisfactory. In insisting on an air space of at least 200 cubic feet per pupil, it is known, as suggested above, that this amount is in excess of that often found in practice, and that pre-scribed as allowable by many European au-thorities. But it should be insisted that with the growth of a more active personal participation of the child in his school work, and under our form of government, where the children must be trained in cooperative work, this amount of space is not only a conservative estimate, but one which all teachers and school authorities should demand as a minimum.

F. B. D. See Anchitecture, School; Air of the SCHOOLROOM; DESKS; HYGIENE, SCHOOL.

FLORENCE, ROYAL INSTITUTION OF HIGHER STUDIES, ITALY. - In spite of the general progress and wealth of Florence, it was not until 1349 that a papal bull sanctioning the establishment of a Studium Generale was obtained. Attempts had been made in 1321 to secure the professors of the University of Bologna, but without success. The university, however, never really attained to much importance. While much money was devoted to stay, nor could the students be attacted to a town which did not offer the same facilities for charp living as other university towns. The faculties of law and theology flourished intermittently. During several periods the university was entirely suspended, as in 1354-1357, 1378, and about 1412. In 1300 Leontins Pilatus lectured on Homer; in 1373-1375 Docaccio (2.0.) held the chair in poetcy and lectured on Daute; and in 1396 the first chair la Greek in any university was held by Chrysoloras (2.0.). In 1383 new statutes were drawn up for a ceorganized institution. The university continued until 1473, when it was decided to transfer it to Pisa.

The present institution was established in 1850. It has faculties of philosophy, natural and physical sciences, nedicine, and pharmacy. The number of students in 1010-11 was 482, a little more than half being in the faculty of

medicino.

FLORIDA STATE COLLEGE FOR WOMEN, TALLAHASSEE, FLA.—Established in 1005 by the state of Finrida. A graduate school, college of arts and sciences, normal school, and schools of art, musle, and expression are maintained. Admission to the college is gratted upon certificate or examination, amounting (after 1013-14) to 14 units. The requirements for entrance to the normal school are the work of the eight grades. The college offers six groups of studies, leading up to the A.B. and B.S. degrees. There is a faculty of twenty-five members.

FLORIDA, STATE OF.—Ceded to the United States by Spain in 1810; organized as a territory by Congress in 1822; and admitted as the twenty-seventh state in 1845. It is located in the South Central division, and has a land area of 54,240 square miles, being about the size of New York and New Jersey combined. For administrative purposes it is divided into forty-six counties. In 1910 Florida had a population of 751,130, and a density of population ut 13.8 per square mile.

Educational History.— Excepting possibly some Spanish mission schools, nothing was done toward the establishment of schools in Florida until 1831. In that year the Florida Educational Society was formed, the object of which was to diffuse information on the subject of education and to seeme the establishment of a school system for the territory. In the same year the Governor was authorized by law to uppoint three commissioners to examine into the need of education and to report upon a system of schools suited to the needs of the territory. A ladies' educational society

was also formed to further the movement for schools, and much interest in education was awakened. In 1802 a Fellenberg Manual Labor School was provided for at Tallabassee, and a communication at St. Augustine. The latter reported 137 pupils in attendance in 1852, but the school soon closed and the movement for schools died out. In 1835 the Registrac of the land office was instructed to sclock and scenre "the vorious lands granted by Congress for schools, seminaries, and other purposes." In 1830 the first school lawwas concled. This directed that three trustices should be elected in each township to care for and lease the sixteenth section lands, and to apply the income to the support of schools. Many townships at this time did not lave a single inhabitant. In case schools did not exist, the trustees were to organize and support them. In 1843 the sheriffs of the counties were given the duties previously given to the trustees, and with special instructions to look after the clucation of the children of the poor. In 1845 these trustees were directed to report annually to the probate judges were to consulidate the returns and forward them to the Secretary of State who was to loy the results before the schools. The judges were to the poor. The first constitution of the state made no were the schools free, except to the poor.

provision for education other than to direct that the lands given by Congress for the honefit of schools and institutions of learning should forever he devoted to that purpose alone. In 1840 the first school law after the admission of the state was enacted. This provided for the establishment of common schools for white chidren, and directed that the five per cent received from the United States for the sale of Innis within the state oil eachented estates, and all properly "luuml on the coast or shores of the state" should be added to the school fund. In 1850 the Registrar of Public Lands was made ex oficio State Superintendent of Common Schools, and the counties were authorized to levy a county tax of a maximum of \$4 for each child of school age. Only two counties ever availed themselves of this law, In 1852 the city of Tallaliassee was allowed to lovy a city school tax to help support its own schools; and about this time the sixteenth scaller funds, heretofore belonging to the townships, were consolidated by permission of Congress into one state fund for the benefit of the children of the state as a whole. In 1852 the East Florida Seminary was established at Ocala. It was opened in 1859, and in 1850 was removed to Gaingeville. In 1856 the Florida Institute at Tallahassee was accepted by the state as the West Florida Seminary. Both of these insti-tutions were established from the seminary lands granted by Congress at the time of the admission of the state. By the school law of 1853 the apportionment of the school fund within the counties, then amounting to thirty cents per school child, was given to the County Commissioners, who were made ex afficia a County School Board and were authorized to add to the sum received from the state "any sum which they may deem proper to be paid out of the caunty treasury." Only two counties ever made any appropriation, and the state money was commonly used to subsidize private schools and private teachers. After this law nothing further was done toward the establishment of a system of free public schools until 1809. The census of 1840 showed that there were eighteen academies and grammer schools, and fifty-one primary schools in the state; in 1850 there were ten academies and sixty-nine common schools; and in 1860 there were ninety-seven common and public schools, 138 academies and private schools, and the total state income for cilicational purpases was \$75,412. Of this amount \$22,386 was derived from the school fund income. The Civil War put an end to all of these efforts, and the permanent school fund and the seminary fund were both spent for "arms, ammunition, and other purposes" somected with the Confederacy.

The constitution of 1865 merely repeated the provision of the constitution af 1838 regarding the preservation and use of the school lands, but the constitution of 1808 made full and definite provision for a free state school system for the benefit of all. An ex officio State Board of Education was created; the Governar was required to appoint a Stato Superintendent of Public Instruction far the state and a county superintendent of common schools for each county; the legislature was instructed to provide a uniform system of common schools and a university, and to liberally maintain them, and in these tuition was to be free and the schools equally open to all; the sources of the school fund were cummerated and increased; a state tax of not less than one mill, a poll tax, and a county tax equal to at least one half the amount received from the state were to be levied for the maintenance of schools; and a three months' school was to be maintained in each school district of the state. The school law af 1860 carried these constitutional provisions into effect, and not only marks the beginning of free public schools in Florida, but also laid the foundations of the present school system. Pragress under the new law was discouragingly slow for some years. There was an apathy engendered by long years of neglect, and there were fow teachers and fower schoolhouses. The best schools during the first decade under the new system were those aided by the Peabody Fund. About 000 schools had been organized by 1874, and by 1880 there were 1504 public schools, and an expenditure for public edueation of \$172,178, or about \$3 for each shild

enrolled. The first teachers' institutes were held in 1870, and in 1886 a State Teachers' Association was arganized. In 1880 the East Florida Seminary organized a normal department for the training of teachers; in 1983 the Florida State Agricultural College was opened at Lake City, and the State Blind and Deaf Institute at St. Augustine. In 1985 a new constitution was adopted, which made certain changes in the school system. The State Superintendent of Public Instruction and county superintendents of public instruction were now to be elected instead of appointed by the Governor, and the salary of the State Superintendent was cut in half; the Gavernor and the State Treasurer were added to the State Board of Education, and the haard was given power to remove school officials for cause, to manage the school funds, and to supervise the "schools of higher grades" in the state; the State School Fund was still further enlarged; a county school tax of not less than three nar more than five mills was required; a county school fund was created; school districts, city and town districts separate from the county, and district taxation up to three mills were authorized; the instruction of white and colored children in the same school was forbidden; and the legislature was directed to establish and or two normal schools at its first session. This new constitution, with the subsequent legislation, founded the present school system. In 1887 a normal school for colored teachers was established at Tollahassee, which in 1801 became the Florida State Normal and Industrial Callege for colored students. A normal school for white teachers was established at Do Funiak in 1887. In 1889 the legislature abolished the trustee and district system; reduced the county boards from five to three members each; and gave to the county baard of public instruction the employment of teachers and the control of the schools of the caunty. In 1803 county boards were made elective, the uniform examination law for teachers' certificates was passed, and a bill providing for state aid (\$50,000 per year) for high schools and a standard state course of study for high schools and for cammon schools was enacted. In 1894 the state constitution was amended so as to provide for the distribution of the state school fund to the counties on the basis of average daily attendance instead of school census, and in 1904 the constitution was still further emended so as to raise the maximum limit of county taxation from five to seven mills. In 1907 county superintendents were given a definite salary by law, varying from \$000 to \$2400 a year; the state aid to high schools was increased to \$05,000 per year; \$60,000 per year; was appropriated to extend the term two months in those schools having an average daily attendance of 80 per cent of the average monthly enrollment; and \$40,000

to extend the term one mouth in all schools not receiving aid under any other provisions.

Present School System. -- As at present organized, the school system of Florids is us follows. At the head of the system is a Superintendent of Public Instruction, elected by the people for four-year terms, and an ex official State Huard of Education. The Superintendent line "general oversight, charge, and management of all matters pertuining to public schools, school bubblings, and grounds" in the state. He calls the county superintententa together in conventions; holds texclers' institutes and engages instructors for the same: annorthms the state school money to the countries; prepares the questions for country examinations, and holds examinations for state certificates; manifestes persons to 60 vucancies in county locards of education; prepares forms and blanks, and tookes an ouanal report to the Gavernor. The State Hourd of Education has the management of all school hands and the investment of all school fonds; acts as a court of named on disputed selond questions; they remove any subordinate officer in the schools for incompetency, neglect of duty, or other sufficient cause; and tills all vacancles in county boards of editention notif the next election.

For each county there is a county superin-tendent of public instruction, elected by the people of the county for four-year terms, and ir county bound of public instruction consists ing of three members elected for two-year terms, one from each of the three school bound districts but which each county is divided. The county enperinterelent is required to inspert the schools and to advise with parents and school affects; to keep creords of each school; to decide disjuncted school questions; to look after school buildings and funds; to comfact teachers' examinations and basic rounty certificates; to report the collection of pull taxes and to take the school census; to not as secretary and executive officer of the county bound of public bistraction. These bounds to exel county hold the title of all seland property, except in special-tax districts; select actual sites and locate actuals as needed; emplay tenchers, and pay them for their services; uppoint and supervisor for each school, on the recommendation of the patrons and the unmination of the county superintendent; do whitever is necessary in their independ to advance the interests of the schools in their charge, passessing large discretionary powers. in this untter; may establish high sclowls; must make a mouthly and an autual fauncial report to the county clerks, and on commireport to the State Superintendent; select and adopt a uniform series of textinods, and prescribe a uniform enorse of study for the schools of their respective counties; estimate and levy the magnet of county school for therefol to conduct the schools for the ensuing year; ou-

mint a county grading cumulattee of three tenchers to assist the county superiotendent in conducting tenchers' examinations: fix the time for the opening of the selpads of the county; unler elections for the creation of special-tax districts; and subdivide each county into three approximately equal school bound districts for the election of members of the county board of public instruction. and after the boundaries of the same. The introped earlischool reconnical, the county superintendent numinates, and the county board of public instruction appoints one supervisor for each school in the mounty, specialtax districts excepted, whose thities are to supervise the work of the school and to report monthly to the county superintendent, is all that is left of the district system of school indministration in the state, except in specialtax districts.

By a petition of one borth of the laxpayers and an alliemative rate of a majority of the voice cont at a quesial election called for the purpose, any city, town, community, or subdivision of the rounty may organize itself as a special-tox district to be governed by three tradees, cheeted for two-year periods. The board of tradees, as elected, augerssides the board of tradees, as elected, augerssides the tradees, so elected, augerssides the control of the county leard of public instruction. The trustees in special-tax districts are given power only to monimate teachers to the county leard for appointment; to expend all special tax raised by them in any equitable manner they may deem test; to estimate the rate of special tax to be ruted for the essening two years; to admit authority the schools and to supervise the schools and report to the county superiority and to augervise the

School Support. The state originally re-edved 998,563 nervs of hand from the 16th section grants made by Congress to the states for runnium selmols, und four townships of land (02,160 arres) for Den seminaries of bearing. A portion of this was sold before the war, but the proceeds of stell sales were lost in the struggle. About nue third of the 10th section hand is still on hand, and is classed us nuproductive lood, not under lease, without any value attached to it. The total permument achood food of the state, at last report, was \$1,129 067. The interest on this, logether with a state one tall property tax, is apportioned to the counties on the average daily attendance of the preceding seas. The brounds is required to levy a county tax of not less that 5 mills, and a political of \$1, to be udded to the found received from the state. The average county tox levied in 10000-10 was 6.84 mills. thirty-two of the larty-six counties levying 7 mills, the largest tax levied being 5 mills. Special-Lax districts, of which there were dul-in 1908, may also levy additional taxation up to 3 mills. The state also makes additional appropriations of \$65,000 anomally in aid of high schools; \$60,000 anomally in aid of all common schools, attaining an everage attendance of \$60,000 anomally to be apportioned to the countries in proportion to their property valuation, to extend for one mouth the schools not receiving aid make either of the two plans just mentioned. The total state contribution in 1006–1907 was equal to 13.65 per cent of the total sum raised.

Educational Conditions.—Of the population of 1000, 43.6 per cent were negroes, and 05.5 per cent were negroes, and 05.5 per cent were netive born. In twelve counties the blocks outmomber the whites, and in two counties they intermine the whites four time. The percentage of illiteracy in Florida (21.9 per cent), necessing to the Federal census of 1000, was summethed lower than that for the other Southern subsets. For the two roces the figures were 8.9 per cent for the white and 38.4 per cent for the black. The overage value of bond, fornitore, equipment, and schoolhouses of the state is about \$1000 coch, which is also higher than is the case, in neighboring states. For hubbling shows the overage value is approximately \$800 for white and \$300 for black schools.

The roral schools are but partially graded. Manual training is not listed as taught in any city or town in the state. Iteral graded schools, which prepare populs for the high school grades, are now being developed in many places.

Teachers and Training. - According to the statistics furnished, the negro teachers are a more personent class than the white teachers. the average tenching experience of negro under being seventy-nine months as against fifty-two months for white males, and forty months for negro females as against thirty-six mouths for white females. Seventeen per cent of the whita teachers and 19 per cent of the colored are graduates of normal schools. For the training of new teachers the state swintains the State Normal and Industrial School at Tallahasse. for negro teachers, while the educational de-partment of the University of the State of Florida and the normal department of the Florida France College serve as normal schools for the white race. In addition, the state maintuins two summer schools of two months carb for the instruction of white teachers, and one ennance echant of six weeks for the instruction of colored teachers. For the parintenance of these summer schools the state makes an au-mual appropriation of \$4000, and \$2500 mbb. tional to pay the traveling expenses one way of all teachers or prospective teachers attending these solunds. The teachers' institute, with required attendance of all teachers, as known elsewhere, has not as yet been made a part of the state school system. Voluntery teachers' associations are held, and these corolled one sixth of the white and one seventh of the colored teachers.

Secondary Education. — Since 1903 the state has offered with as noted above, to roral graded articuls, and to junior (two-year) and senior (four-year) high schools. Rural graded schools, as defined, must be beneficial in towns of less than 500 inhabitants, or three or more miles from any town or city of over 500 inhabitants. Two public high achieves seen three denominational institutions offer seen along distributions of the high schools are confident granmar and high schools are confident granmar and high schools.

Higher and Technical Education, — The Buttersity of the State of Florida, at Gainsville, for men, and the Florida Fenade College, at Talkalussee, for women, stand as the enhancement of the public school system of the state. The former now embraces the Agricultural and Mechanical College, formerly heated at Talkalussee. The Florida State Normal and Industrial School, at Talkalussee, offers mechanical and agricultural instruction for the embred race. The state also maintains the Florida Institute for the Blind, Deaf, and Danab at St. Augustice. In addition to the state institutions after work of collegiate grade.

E. P. C.

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FLORIDA, UNIVERSITY OF, GAINS-VILLE, FLA. - An institution established by act of legislature in 1005, which established ut the same time the Florida State College for women and abolished the Agricultural College at Lake City (faunded in 1884, and from 1903 to 1905 known as the University of Florida), the Florida State College at Tallahossre (f. 1850), the Normal School at Dr. Fyniak Springs, the East Florida Seminary at Uninesville (f. 1852), the South Florida College at Bortow, and the the South Florida Camego as consequences, and Agricultural Institute in Oscenda County, A enli-freshmen class is also, maintained, entrance requirements to the full engrace are emrivalent to twelve points of high school work, and admission is by examination or certificate from an occredited high school. Six courses are offered, leading to the degrees of A.B. in arts and pulligogy, U.Sc. in general science, engineering, and agriculture. Short two-year courses are provided on a basis of the raminon school branches. The university is under the ennervision of a Bourd of Control, and is maintained out of state appropriations, and the income of the Agricultural College Found, the Alorrill and similar famils, and the East Florida Seminary Fund. The student cyrollment in Seminary Fund. The student curoffment in 1909-10 was 186. There is a teaching staff of forty-six.

FLORIO, JOHN. -- Writer of Italian textbooks in England; born about 1553, was the son of Michael Augelu Florio, preacher to the Italian Protestant refugees in Landon, 1550. It was of this church that Hoger Aschum spice in the Schulemaster, when he condemned contiers for attending the service only to hear the language and not for devotional purposes. John Plorin's lather thught Italian in Lembon. He translated a Latin Cutechism into Italian, 1553 (7) and wrote in Italian a life of Lady June Gray. But it was his son Juhu who is especially to he connected with systemate teaching of Italian in London. John Flurin was probably educated first on the Cantineat, and then entered Mingdalen College, Oxford, in 1581. He was connected with the household of the Earl of Southampton, and had been tutor in foreign languages to Hahert Rarnes, son of the Hishup of Durham (Einstein, Italian Renoissance in England, p. 102). Plorin was teacher at languages to the yearng Princo Heary, san of James L. He breams reader in Indian to Queen Anne (wife at King James I) in 1603. Florio was married to the daughter of Samuel Daniel, the pact. Florio franket known by his translation from the French of Mantaigne's Essays in 1003. But he cancelally aspired, as he says himself, to do for Italian in England what Sir Thomas Elyot and Histor Cooper had done for Latin, and what the Estimors bud done for Greek, and with this and before him compiled A Worlde of Words: a most copious and exact Dictionsric in Italian and English, Lond. 1808. The second chitian was cutitled Queen Anan's New World of Words, and was published in 1911. The third edition was revised by Giavanni Throno and published in 1050—with an English-Italian part added by Tarriano. Flurio's other Italian texthooks were First Fruites, which yields familian speech, meric proceeds, with sentences and golden sayings, ulso a perfect Introduction to the Italian and English Touques, Lond. 1578. Second fruits to be gathered, of twelve Trees of fivers but delightsome lastes to the longues of Italian and hightsome lastes to the longues of rather time Englishmen. To which is annexed his Garden of Recreation, yielding six thousand Italian Proverbs. Italian and English, Lond. 1601. The latter part was also published separately in Italian as Giardino di Recreatione, Londra, 1501. The method of teaching by proverbe is paralleled by John Clarko (q.v.) and Erasmins' Adages, and was thus a recognized teaching method of the times. P. W.

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FLOWER CULTURE. — Sco Gaudens, School.

FLUCTUATION OF ATTENTION .... Whenever one attempts to hold an experience. rither sensory or ideatinnal, steadily in consemmentes, he experiences a succession of wavering intensities. At one moment the experience is vivid and intense; a moment later it is less intense, frequently disoppositing entirely from consciencess. For example, if an observer backs steadily at a faint light, it will be seen to come and go. This fluctuation is the to a series of retigal conditions which urbe during the progress of the stimulation. Pillsbory distinguishes between fluctuations in organs of sense, illustrated in the last example. and fluctuations of attention. The latter are, occording to his experiments, summethat slower than the fluctuations in seasory processes. For the most part sensory fluctuaregarded as identical in type. Noth have been traced in the inability of pervous tissue to contimue indefinitely its perivities. When the reting stimulated by constant light reports to the rentral nervous system varying intensities of sensory excitation, this is light to be due in the intermittent nativities of peryods tissue. In the some way when one attempts to hold in idea vividly before his consciousness, but fails to do so with remplete success, it may be assumed that his control nervous tissue, like the sensory tissue, is ineapable of indefinite netivity at the same layer of intensity. C. II. J.

Reforence : --

Pitazonery, W. B. Attention. (Jamilon, 1998a)

FOLKLORE. -- The seighter of folklore, it science it is, has the numeral distinction of bearing up English name. The general custom of the English language from the beginming has been to give money of Latin and Greek origin to scientific studies, such as the older thomes astrology, mathematics, etc., and the names of the newer sciences, histogy, sociology, authropology, etc. The native name of the science of folklore is suggestive both of the origins of the science and of the reasons why its atmosting as a science line heen frequently called in question. The science owes its origin to the world-old interest which the more impliring annuig men have always felt with respect to the indits and castoms of the society of which they were members. The study gives expression to a general popular interest, and therefore appropriately has taken a generally intelligible English mane. This popular interest in social restant and tradition has seldom linen they diqued, however, with any approach to rigid scientific method. Every one observes social enstron with a certain degree of intelligence, but low take the trauble to test their own observations in a critical spirit or to weigh the evidence upon which the reported observations of others are supposed to be based. It results consequently that puch of the material in folklore research is gathered with an easy craduity that makes it altogether unreliable as grunni for scientific generalization. That this weakness of much so-called research in folklore is not inherent in the subject, but is due to the autrained character of the pupular observer is sufficiently proved by tunch work that hears the test of the most rigid standards of scientific method.

As a branch of scientific research, folklore may be regarded as me division of the general actence of authropology. Its apecific defini-tion has been given as "the science of tradition," and tradition, in the sense in which the term is here used, means " the whole lonly of the lore of the morningsted. It thus includes customs and institutions, superstitions and medical practice, and many other things be-sides stories." (E. S. Hartland, Folk-lore, What is it and what is the good of M7 np. 6-7.) The nucterial of folklare is thus seen to be maile up of popular narrative, each as ex-presses itself in myths, epic, raminee, and legend, of customary practices, such as the observance of funcial or marriage rites, of buption and the thousand other traditional customs of society, of superstitions, reasonable and apparently unreasonable, like the sojerstition of the evil character of the number thirteen or the power, hencynleat or indeva-lent, of supermateral belogs, etc.—It is limited to the lore of the "questionted," because it is unitely in the life of this class that traditions arisa and are developed in a untural and ma-transmeled way. The tembercy of higher and more urtificial farms of society is to cost dispeculit upon monular tradition and to latenduce on element of consciousness which is destructive of the major self-revealing character.

of genuine primitive traditions. Such being the materials of the science of folklars, the purpose of it is to determine by means of extended and comparative study the general moutal characteristics which are the commun possession of the human race. "The haman niind, alike in Europe and in America, in Africa and in the South Seas, works in the same way, according to the same laws. And the aim of the science of tradition is to discover those laws, by the examination of their products, the customs and beliefs, the stories and superstitions bunded down from generation to generation, to ascertain law these products arose and what was the order of their development, and so to conperate with physical authropology and archeology in writing, as it has never yet been written, the history of eivilization." (Harthaul, ibid., pp. 7-8.) The sources of the national for the science of falkfore are found first of all in the traditions of " nncivilized " "oneivilized" peoples, Inc. hera primitive traditions are most likely to persist with the hast artificial and extrangua addition; sec-mally, in the traditions of the "uneducated" portion of civilized societies, where popular customs are least subject to critical examination or to corroption by contact with literary and learned practices; and finally, in the survivals of genuine primitive traditions which linger in the social enstones even of highly civilized peoples, for example, many of the rites of haptism, marriage, and burial current in conventional societies.

As a separate subject, apart from the general sciences of authropidogy (q.v.) and othnology, folklore has as yet found no place in the academic curriculum of colleges and noiversities. Aluch of the attention which is given to the origin and growth of early traditional literature, the myth, the cpic, etc., and to the explanation of early ritualistic and gnomic literature, properly comes under the head of folklore, but is not so designated in the classifeation and organization of academic courses in these subjects. As a field of research in itself, folklore has been roost zenlously cultivated by the non-neathernic public, especially through the organization of tolklore societies. The Folk-Lore Society of London has bened numerous publications since the year 1878, and is still active. The American Folk-Lore Society, with headquarters in Baston and with many branch societies, since the year 1888 has issued many interesting and important numbers of its Journal of American Fulk-Love. Owing to the facts that the materials for observation are necessible on all hands and that no technical methods are necessary for the gathering of these materials, the study of fulkling has been proposedful with zeal and intelligence by a large body of popular investigators.

Apart from its scientific interest as a branch of the science of nuthrapology, the study of foldors is of educational algorithmac mainly in connection with the elementary school. The subject is obviously not one to be taken up in any formal manner in the elementary action); but a knowledge of some of its methods and purposes is implication the ass of much of the turnalise material new employed in elementary instruction. Popular traditional narand capabilities of children before they are prepared to appreciate the more subtle and refined works of conscious literary art. The child, repeating in some degree the history of the race, understands and enjoys what the race has produced in its own primitive childhand. Reginning, therefore, with the earliest anthropamorphic fubles and animal stories, and possing down through the myths and fury tales of the race, the hero tides, which form the material of early epic and legendary narrative, and the more idealistic romances of the tales of adventure and chivalry, the child reviews in enecessian the great motive forces, in their simplest and broadest expression, which gave life and energy to man's earliest literary impulses, and which, to a large extent, still cootinue to give life to all the products of the literary imagination. (See Convenue Erocut.) In general it will be found that the more popular and unliterary the form of a traditional morative, the more picture-sque and interesting, both in phrasing and in content, it will be. It has very rarely happened that a literary revision of a genuine popular narrative has improved it, so far, at least, as its presen-tation to children is concerned. The best the literary reviser can do is to transcribe, as Griman did in his Marchen, the form of the story which has been worked out in the practical school of popular experience. In this connection atten-tion may also be drawn to the fact that the popular origin and evidation of traditional parrative does not precessarily imply a low degree of art in such narrative. The methods of popular nurrative are as exacting as those of written literary art, and a story, formed and chilarated by many successive genera-tions of traditional felling, may have reached a limit and perfect form, which, if it can be emight in its granue popular form, is out to be improved by conscious artistry. The parts writing down, as in the case of Homer and the other great epies, is an arrident of circumstance, and how little to do with the creation of the narrative itself.

The forms of folk toles most frequently used for purposes of instruction in the teaching of elementary students are mythe, fairy take, and fables. Stories of the list kind, in which there is usually a marrative of homeon events involving supermularal persons and expressing a traditional, papular conception of natural phenomena (such as the Apollo myths), or of historical or supposedly historical events (such as the Apollo myths), or of as the Trajan wars of Hamer), are widely distributed among all peoples. They are obviously related in their origins and development in the growth in religious thought and in national self-conceintsness of the proples whose life they respectively express. Must of the great opies of the world have a mythical consisting a stream withing to a supermental or an anythical

foundation, a strong mythinal element.

The fairy tale, on the other hand, differs from the myth mainly in that its interest is not so comprehensive, so epic. Supernatural characters also appear in the fairy tale, but here these characters are the minor deities, the genit loci, of more distinctively popular tradition. The fairy tale, unreover, has frequently bound up with it many of the characterists of the appular folk tale, such as moral teaching, mained transformations, ingentous plat, and drall situation. If the myth be characterized as the product of principles inagination, the biry tale may be described as the product of principles as the product of principles and principles may be described as the product of principles.

The third type of falk tale, the fable, as the term "fable" is now used, comprises short stories containing moral lessons in which the actors are either altogether or partly minutes are inminute abjects of nature. The altimate origin of stories of this kind as surviyals of

primitive animism eerms probable. Historically, however, the great leady of fable literature can be traved back to two sources, Greek and Indian, from which it less been diffused throughout the nations of modern Europe. Armong the early Homans of the south of Europe and among the Tentonic peoples of the north there was an traditional fable ma-terial of native origin. The two sources from which the great body of European fable literature has been derived are first, the Greek fable. which was developed as early as the sixth cenbury n.c., at which time Associated, according to the testionary of Heroslotus, lived. It is not to be supposed that Asop invented the Greek fable, which beats all the marks of a traditional folk tale, but it has been plausibly surmised that Eson became the mapse to which the floating literature of popular fable attached itself berause Asop applied this popular fable literature to a new purpose, isomely, to the discussion of nobifical matters when free specials was dangerone moler the Greek tyrants. That the Asonie fable was an independent development. in Greece seems to be adequately established, through later the original stock of tireck fables. was largely increased by borrowing from the Inclina fable.

The main applications of the Indian fable were religious. Originating, like the Greek Juble, in folk tales of animistic coloring, the development of which was greatly encouraged by the Oriental lichel in metempsychosis, the liulian table was utilized in the popular religious instruction of the Rubblists very much as the fives of the Saints were used by the unclieval Christian preachers. These stories were gradually collected under the name of Jataka, argueries of the Buddles's former birtles: and each tale consists of a story of the past, i.e. of the former birth, and a story of the present, from which the story of the past arises by soggestion, and the whole concludes with one or several moral statements summing up the teaching of the story. Collections of this mature assumed various forms in the East, the most important, after the Jotoka, being the Prochamica, the Hitepatica, and the Kulilah and Diomak. The history of these collections, of their combination with the body of Greek folds, and of the diffusion of this general collection of Indian and Greek folds would be the bistory of by far the greater part of the table literature of incilieval and modern European literature. G. P. K.

See Anthorogous; Pertor Effect Theory; Fames; Liverature, Courses's; Story Tradiso.

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FOLK PSYCHOLOGY. ~~ This term refers. when used in a strict sense, to the loady of sejentific konwledge which has been accumubited with regard to the special mental traits of definite communities or tribes. In a some-what more general sense it is used as a aymonym for social psychology (q.c.).

FOLK TALES AND FOLK LITERATURE. - See Poliklings

FOLLEN, CHARLES  $(1796-1840). \sim$ Author of the earliest texts prepared in America for the study of German in schools; was eduented in Germany, and was obeyon years in instructor and professor in Harvard College. His German renders and grammars were pubfished from 1820 to 1835. W. S. M.

FOOD AND FEEDING OF SCHOOL CHILDREN. --- Nuidlion, --- he the feeding of school children there should be intelligent radpending between parents and teachers, between the home and the school. Proper unurishment is no essential candifuar of elli-cient school work. The primary responsi-bility rests upon the home, but under madern conditions the school has a duty in this neatter, also. Even where the school has no share in the actual feeding of children, it can neverthe less often have an influence by advice and suggestion. Parents should have an despesstary knowledge of common foods and then composition in order to regulate their clubdren's diet intelligently and provide wholesame school lunches. They should know that there are three main classes of final: first, those right in proteins — lean meat, eggs, 6sts, milk, and the like; second, the seconded fact founds, the various carbudy frates - corests bread, pointees, rake, sugar, preserves, etc. ingether with the fide; and third, those foods which consist chiefly of water - green vegetubles, wanges, tomatnes, and the like.

The question of pot how much last is received by children at different ages and what propertion of protein, fal, and carbohydrates should be provided is not settled. Many estimates have been made. An American mandard by Atwater is as follows for an adult engaged in moderate unascular work: 125 grains of protein utal 125 grams of fat, and 450 grams of earbos bydrates, with a fact value of 3520 calories? Children of six to nine are supposed to need along half as much. Underer approves the estimate of Summerfeld, according to which children between two and eleven require on on average per day the following process of food: ~

Aux	Рамлан	Едт	ไร้สอบมาแก้ เกรราช ม	
	Онамя	Пвама	(ได้ รายค	
#-7	50 48	301 70	195 197	
8-10	80 88	301 70	220 250	
10-11	68 80	441 85	211 270	

Dr. C. F. Langworthy has estimated the nmant that children and adolfs in this country netually do eat as follows: "The average ndult in the United States is daily supplied with 100 grains of proteins, 150 grains of fats. and 350 grains of eccludydrates, with a total fuel value of 3240 calories." He finds that <sup>11</sup> **childr**en of from 2 to 5 years of age enfadout four tenths of this amount, and those between 6 and 9 eat five tenths of it, while girls and boys of from 10 to 12 years take from six tenths to time tenths."

Just how much this amount of food would be translated in terms of daily life Miss Hom. has attempted to illustrate roughly by the fullowing day's mercy for a child six to pipe years of age. Breakfast: crange of medium size; conked outroed, one third cup; milk and erenn mixed, and half cup; toust, one slive; butter, one balf cubic inch; milk to drink, one ghos. Dinner: white lish, three ounces as immeliated, or one and one half edible portious painte, one small; celery, traiked in milk, three

<sup>•</sup> The valory, the stunderd unit of heat energy, is the mannet of energy regularly to raise the temperature of one kilogram of water one degree contignale.

eighths cupful; bread, one slice; butter for bread and poteta, one cubic inch; rice pudding, one half cupful. Supper: egg; toust, one slice; latter, one half rubic juch; milk, one glass; prunes, three, chekel with one half level tallesponn of sugar; enakies. Chibbren, of course, need food not merely to

supply the necessary baddy heat and the energy expended in muscular exercise, but also to supply the needs of growth. Nitrogen is no essential candition for the repair and limiting up of new tissue; hence a rectain amount of nitrogenous famil or protrin is necessary. Probably, bownver, even a growing child does not need a high protein diel. While it is well for children of school uge to ent ment, field eggs, and the like, there is little danger, with an aboutent supply of milk and a variety of food, that a child will not have protein courgh. It is necessary, however, that a child should have plenty of bread, cereds, fruit, and vegetables every day. It is well to kere in mind nature's lesson in regard to the relation of protein to growth. It is a well-established fact that children mursed by their own mothers thrive connect introca by their true indicates turve, best. During the first year of life such children graw at a very rapid rate, usually doubling their weight lung before the first year is completed. This ustanishing growth is accomplished with a remarkably small amount of protein; for recent analysis show that homen milk contains only about 1.5 per cent of alhumin, for less than that of quest other mainmals, less than half that in cow's milk. It is unt it question of the anount of protein eaten, but rather of what is digasted and assindlated. The total amount of protein given in the alove estimates is unite annile. As regards fat worf carbulydrates, it is not necessary to have the exact quantities mentioned. If a sofficient total amount is provided, the proportion of the two kinds of fund may be left largely to taste. And in general it should be requiredered that the standards given ore increty estimates based upon our present scientific knowledge. No rigurnus unrum have as yet been established.

Atwater's two general rules should be printed in italies for all that have to do with the dist of school children; (1) "to choose the foods that 'ngree' with them, and to avoid those which they cament digest and assimilate without harm; (2) to use such sorts and quantities of foods as will supply the kinds and unaquots of untrients needed by the body, and yet to avoid lumbering it with smorthness material to be disposed of at the gost of health and

atrenuth.

Keeping in mind these elementary facts, the following bygienic principles should be emiduesized: (1) It is desirable that children of school age about I have a variety of fond. It is usually better for them to ent eggs, milk, fish, ment, fruit, vegetables, cereals, and the like, than to be restricted in their diet to a few articles. (2) There should be the greatest elembrase

in all food her children. This is of fundamental importunce. Inhad morbidity and murtality would be currently decreased, as shown by recent studies, if it were possible to supply shibbren with clean milk. Among children of school uge, also, a vast amount of disease would be averted if cleanliness could be made universal. This is a very difficult task; for even if the food be clean, children are upt to have dirty leader and the fruit vender, the grocery man, and the emplectioner are often far from cleanly in their babits, and many temptations are in the way of children. (3) Children should, as a rule, by given foul that they like. Modern studies by Payloff and others show that digestion waits on appretite, that the liking of food attombates the bluw of the gastric inices and aids digesting. The custom of some parents in insisting that their children shall eat great quantities of putatues, notured, and the like, — things caten sometimes with disgust, as a combition of buying something that they desire, is usually wrong; and it not infre-quently happons that a child has some idiosyncrosy, or the like, which makes a certain kind of food indigestible, and somethous distinctly poisonous. Even eggs and milk are repregnant or poisonous to some children. (4) Children should be trained to take those for exting and to show their food property. Unbits of health in this respect should be insisted upon, but they can be developed only by long and careful training. The importance of sound teeth and of deutal hygiene for school children can hardly he emphasized tun strongly, and suitable metricion of school children demonds training in clowing hand and in care of the teeth. (See TERTH, Preness 08.1—(5) The fund for school children, expecially storeby funds, cereals, potators, and other vegetables, should be thoroughly ronked.

If the fund for children is clean, thoroughly emoked, what they like, and properly chewed, there is little danger of indigestion; but a few words of warning should be combinisted. Stimulating food not drinks, especially alcobolic drinks, should be forbidden. The and coffee, which are extensively used by school children, ձևուկի և։ թաննիների է ռետ աշխատեներին spiced food, stimulating meat sources, postry. greasy bools, fried potators and other products of the frying pant and amounted or partially or the regular plan, and influence or pertudy started starte, whether in pies, gravies, or else-where, should be availed. Since the school child is devoting unich of his energy to mental work, he should not be given fined difficult of digistion; and, finally, parents should lowere of the immortable finds that are previous averythers in regard to find. Almost every overywhere in regard to food. Almost every article on our tables has been tubored by some nor; and on the other hand, almost every farm of diet has been recommended as a panarea by some cult or individual. Heset by the chims of immograble breaklust foods, the dectrines of special cults, which advocate exclusively vegetable from or raw food, nots, fruit, particular cereals, or special predigested foods, or the like, it is wise for the mathers of school children to select a variety of simple foods, and herence on the one hand of those who advocate a given that merely because it is natritums, and no the other those who advocate special foods because they are easily digested.

School Lunches.— This is a subject of great theoretical as well as practical importance. The novement for school lunches is typical of a number of hygienic measures that are likely to be opposed by the argument that they represent a socialistic tradecry, that they have a pamperizing influence, that they energical upon the duties and the responsibilities of the home. It is pointed out that it is not the function of the schund to fred children, but to educate them. Any form of medical inspection or physical care that goes beyond the mere detection of contagious diseases — which would directly interfere with the special function of the school meins, it is maintained, an unjustifuble and unwise engrowhment on the faartons and duties of the loope. On the other bood, it is argued that good reason can be given for providing school bunches on the granul that the failure to do so does directly interfere with the special function of the school. The argument is also under from a browler point of view. In praviding school lunches or malical inspection, or the like, the school is not taking a new mul revulutionary step. A revulutionary step was taken when public schools were liest provided at state expense. The very same arguments may used against making the school in part responsible for the physical health of children were used by Herbert Spencer mal others against the imposition of providing state education. That was the serious new step; it may have been a dangerous one. It is believed that it was wise; and in accord-ages with this belief it is obviously necessary and consistent to provide the conditions neerssary for the efficient performance of the special function of the school. The conditions in the schoolhouse, for example, must be made suitable for the work to be done in it; and it is no more sneialistic, it may be argued, to provide the proper internal heat by supplying pupits with snithble food theo it is to provide suitable external heat by warming the school-room. In fact, the great immynition of providing public education having once been anale, there is an Ingiral stopping place short of providing every becoming enalition for school work so for as it seems expedient for the public to assume the given functions.

Custom has, however, made the home primarily responsible for the physical weifare of children. The school should assume this function only when it is measured to supplement the care of the home. In many cases this does become expedient and necessary. The furnishing of school linebes in many places is a

case in point. In large eities it is frequently difficult and sometimes impossible for the home to provide properly for the feeding of school children. To say outling of the poor and the ignorant, even children from the homes of the well-ta-do frequently have no suitable middlay hoch at home; the purents being away at work, or ill, or overworked cannot prepare it.

The problem, then, is to provide suitaldo food as a necessary condition of efficient school work, and at the same time to avoid weakening the responsibility of the home, panperixing the pour, or in any way developing thriftless labits. This problem has with much promise of ultimate success been temporarily solved by the plan adopted in New York and several other large cities of providing school lunches at east. It has been found possible to provide a wholesome laugh for a few cents, and by cooperation with the hooses the soull moment of money necessary for buying the lunch can usually be given to the children; and where this has not been possible, it has been found feasible to provide or at tickets by charity and privately without the knowledge of the other children.

The experiments already tried with this plan of furnishing school lunches at cost seem to indicate the feasibility of it for American combines. In Indianapolis under the efficient management of Miss Carman, in Philadelphia under the direction of Miss Banghton, and in New York under Alisa Kittredga and athers, it has proved successful. Similar experiments have been tried in many cities in different parts of the country. The price usually charged is from one root to three cents; and in Philadelphia, where the means are planned by an expert dicticion, one cent large at least 100 calories of food value. The food osnally consists of soup, sandwiches, mith, fruit, graham wafers, rice publics, certals, and the like.

No question of this kind can be divorced from the cilicational problems of the school.

No question of this kind can be divorced from the educational problems of the school. The training of the school is quite as important as the instruction given, and a twofold opportunity for training is furnished by the occasion for school lunches. First, there is an excellent opportunity for developing healthful liabits. Here children can be naturally taught the core of the teeth, the habit of closwing the final, the changer from flies, cleanliness in regard to foud; and the thirt of cating a variety of wholesome fund one he developed, while in addition a certain amount of instruction in regard to the hygiene of food can be given. Again, the school much furnishes an admirable apportunity for a certain amount of social training and the development of the spirit of comperation. Reschantiner's principle of a community of workers, an Arbeitsgeneitschoft, can easily be adopted in contestion with the serving of the lunch. This incidental training in habits of health and

enimeration may be quite as important as Buy of the instruction given in the school.

In the large cities in this country it is absolutely necessary to furnish school lunches. Thousands of children came to school without suitable food. It is estimated that 35 per cent of the school children in New York Uity suffer chrimically from lack of food. Usually the children have pennies given to them to spend, which without the school back they are likely to signander for camily, pickles, or other nuwhilesome wares from street venders, while with the school laugh they are taught to spend them for much-needed nourishment. To fornish school horelies at cost is no more socialistic than to provide a college commons or a quinicinal water amply. If in some cases it does became occessory to encrosely apon the rights and duties of the house, it should be done in such a way that it will not be permanently necessary. The school children of toolby are to become the parents of to-marrow; and the selmal should perform this function in such a way that at least in another generation it will und be decessory.

In many European countries school lunchen have been provided for many years. In Norway they are provided free and paid for out of the taxes. In France they are served at rost

or free to those who cannot pay. W. H. B. England. --- The freefing of necessitons chifdren was for a long time undertaken by voluntary assurintions out of voluntary contribu-tions. Thus made were provided in Man-chester Board Schools in 1870, and in Leadon and work was organized by voluntary asso-ciations in Bourd Schools, but not through official modifiery. After the 1902 Art the providence of ments was felt to a Joint Committee on Emperfed Children, including representatives of the Cannell and Edigention Committee, managers, and two supply associations. In Manchester meals were given in 1903 to children in non-provided ar valuatory schools, as well as in Council Schools; god in 1901-05 a charge was made for needs, except in the case of necessitous children. In 1905 the Helief (School Children) Order post the responsibility of bealing children on the Poor Law Courdines, but in the nest year by the Education (Provision of Meals) Act (1996) the Entigation (Freezing of String) and Committee to provide themselves with any committee to provide meals for children, under the fith School Control Committee; limited aid could be given by head outborities for load, buildings, forniture, and officers necessary for the preparation and service of meals, and where it is found Unit children are not profiting from their school work through want of food, and funds other than public are not available for the provision of food, the education authority way defray the cost of final out of the rates up to a hulfprony in the pound. Many authorities availed themselves of this act, and needs are provided

tree to children whose bonne circumstances after inquiry watrant such a course, while others are given needs on payment of a small fee. As a general rule, centers have been established for The preparation and distribution of land, as at Manchester and Bradford, or, as in London, a contract has been let out to caterers. In the early days, the meads were provided in the schoolneons, and in many cases teachers gave their belo voluntarily: but this loss been found unsatisfactory, and in Manchester and other places reptral locations have been provided for the children. In Landon the provision of meds since 1998-09 is under the supervision of a Children's Care (Central) Sub-Committee, as the Cauteen Committee under the Faluention (Provision of Meals) Act. Further hand rure emmantters are managated for each admid. which look after the general well-being of the children as well as the provision of meals; there is also a local Association of Care Cammittee which serves to confidente the work of the rare committees, and in time will form a valuable part of the machinery for dealing with cláldren. In 1998-1999, 166,766 ments were provided in Landon at 697 schools to 10.632 chil ken.

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FOOTBALL -- The origin of this game is not definitely known. The Greeks and Ramons played a game which consisted in kicking a ball according to certain rules; but it was in England that football was developed. There are accounted references to the game in English bistory from the twelfth to the seventeenth centuries, when its development was ebecked temporarily by apposition from the Puritans. Up to that time football was a simple and rough game, played mostly by adult men in towns and villages. The game was revived in the early part of the obselventh century by the bays in the great public schads of England. The large at Rughy, Harrow, and Etan adapted a running and tackling game, which after a rentury of modification and development exists to-day as English Inghy Frathold and American Intercollegists Fractall. At Charterbouse and Westminster the lays adapted a kicking and "dribbling" game, which after considerable unfification exists to-day under the name of Association or Soccer Fontball. Various games of fnotball very similar to English Rughy and succer have been developed. The best known of these are Canadian fnotball, which is a variation of English Rughy; Grelic and Australian football, which are variations of English succer.

The history of football in the United States presents three distinct pluses. The first phase covers the carry days of New England. when the more on Thoulsegiving Day amosel themselves by kicking on inflated pig's bladder about the back yards of their houses. The annut the sack years to the factors from 1840 to about 1860, when the Yule freshmen and saphamores had an annual fuotball game with "a round bull inclused in a leather log," These matches were more like our modern class rushes than a real game; there was so much lighting and rinting that the faculty abidished these manual matches. The last phose begins about 1870, when Mr. D. S. Schoff, formerly of Rugby School, entered Yde College, where he introduced the game of English Rugby football. Other colleges took up the game, and in October, 1873, a convention was belt at New York between Columbia, Princeton, Ratgers, and Yule, and a set of rules was adopted. The English and Canadian forms of the game were introduced in many calleges, but in a few years a distinctly American game of football was evolved. The chief characteristics of the American game are: first, the number of players is reduced from fifteen to cleven; second, each player is assigned n particular position with definite duties in offense and defense: third, maning with the bull, interference for the runner, tackling, and kicking constitute the main points in the game.

Since 1873, when fundfull was introduced in American calleges, it has been the most popular sport among students, and match games in this sport have attracted larger attendances than contests in other sports. In American colleges the profits from gate receipts in toothall are sufficient to pay the deficits of

ten or lifteen other sports. The following finuocial report of the Harvard Athletic Association is typical of the situation in must American colleges, except that all the lighteen colleges, except that all the lighteen are proportionally larger.

# FINANCIAL REPORT FOR YEAR 1000-1010

		\$88,387,48
Expenses for Yurally for Bull		JJ, D78.61
Profits from Varsity football		67.HHA.07
Expenses for 24 other nildelic trans		5H, OR ( .H (
		40, 180.76
Delicit from these other teates .		18.505.06

This wonderful popularity of fautball has been achieved in spite of hitter and persistent opposition. About ten years after the introduction of the game in American colleges, President Flist of Hervard, in his anount report in the overseers for 1884-1885, says in substance: "In the fall of 1881 the committee on athletic sparts decided that football ought not to be played, but as the Intercollegiate Football Association was to reform the game by very stringent rules, they waited until they had seen the rules number the new game. After reported to the fractional games, they reported to the Harvard faculty that after deliberate investigation they had become convinced that the game of football as at present played by college teams is brutal, demoralizing to players and to spectators, and extremely dangerous." The faculty accordingly pro-hibited intercollegiate contests in football for 1895. The game was some restored at Harvard, and continged to grow in favor in colleges and schools all over the country. The critics of the game were never silent; they advocated reform or probabition of football in college foculties, tenchers' meetings, newspapers, and nugazinea. This condition of affairs continurd for twenty years. During that time tootball gained community in popularity with students as well as the general public; but this popularity led to the placing of under emphasis upon victory, and the imaginate desire for victory, in turn, brought forth many evils such as bruighty in play, decent, trickery, extravagant expanditures, etc.
The season of 1905 marks another epoch in

The season of 1905 marks another epoch in the history of American foutball. Several influential newspayers had carried on a litter compaign against the game; President Eliot of Harvard land censured the game in each of his manufar parts for a number of years; President Hutler had probabiled intercalleging football at Unionalia University after the season of 1905; several minor colleges and many secondary schools had followed the example of Columbia; and a student of Union College had been killed in a football match with New York Indversity. Public apinion was aroused, and representatives from many colleges met to discuss the football situation and take accounter to reform or abolish the game. The discussions soon revealed the fact that the great

majority of delegates believed in reforming football, and were upposed to may proposition to probibit the game. The delegates organized the Interculteriate Athletic Association of the United States (see Athretics, Educa-TIONAL), which gained the confidence of cilicational administrators, and proceeded to reform the rules governing the game of foothall, to provide competent referees and umplres for match games, and to carry on a cam-poign of cilication for a clean, wholesome game. The results obtained were men that nearly all colleges and schunts which had abilished funtual at the end of the season of 1905 reinstated the game in 1906, and the demands for institutional and state legislation against football were an longer heard. The against 100100 was marred by an unusual number of fatal recidents. The prediction of lootball became again a live question; but again the Intercollegiate Athletic Association succeeded in restoring confidence in foot-ball by making an earnest effort to modify the rules of the game in a way to climinate, as far as possible, the danger of physical injury to the players. The main change made was to modily mass plays, in which the weight and momentum of several players is directed agricult title or two players, and to encourage an open game with more running and kicking. The season of 1010 showed that the relation aimed at by the new rules were in a large measure successful. The number of serious accidents has greatly decreased, and the game is more interesting to the players and spectators.

Under the present rules the game of funthall is played on a field 330 feet long and 160 lert with. The field is included by a white border line, and whenever the ball goes outside of this boundary, the play ceases until it is returned into the inclosure. There are also transversa lines to assist the officials in measuring the movements of the hall. There is a goal at tha iniddle of the line at each end of the field; it consists of two upright posts exceeding twenty feet in height and placed eighteen feet six inches apart, with a crosshar ten fret from the ground. The hall is an inflated rubber bladder inclosed within an oval caver of pigskin. The game is played by two tesms of eleven men each. Each team is made up of a rush line of seven players, - a center, two guards, two tackles, and two ends, - and lour backs, a quarter-back, two half-backs, and a foll-back. The object in the game is to advance the half from the genter of the field, where it is put in play, mitil it can be togeted to the ground heymul the humblery line at the and of the field. This is called a "touch-down," and counts five paints. After a touch-down has been scored, the team making it has the privilege of trying a kick from placement from any point on a line at right angles to the goal line where the touch-down was made. If the hall is kicked over the crossbar and between the goal posts or their projection, it counts one point more. A goal may be kicked by a team in possession of the ball, either by a drop kick or a kick from placement; such a goal counts three points. The only other method of scoring is by a "safety." This is accomplished when a player, having received the hall from his ner goal line. This counts two points against the side making the counts two points against the side making it.

The game begins with the kick-off, the cantains having previously tossed a role to deterthing the chaire of goals. The team which kicks off lines are on the line in the center of the field; their uppenents distribute themselves in the territory between their good line and a line ten yards from the center of the field. The ball is kicked, and the player who catches it allemnts to run it back until tackled by a player on the other side. The center-rish then takes the ball, and the testus line up; the quarter-back gives a signal and the center masses the hall lorck to the quarter-back, who may run with it, but more frequently gives it to one of the hulf-backs or the hulf-back to entry it through the line of around the emis. The remainder of the players black their proponents in any effort they may make to reach the ranger. The players who run in front and alungable of the player carrying the ball are called interferers, or the interference. Arcarding to the present rules a team unst solvence the ball at least ten yards in three scringings or "downer"; if the distance is not gained, the hall is lost and goes to the other gide. When a team going little or nothing in the first two third down, it is continuous to kirk the half on the third down, thus losing the half to the approximate has been their goal as possible.

The most characteristic lenture of American foothall is the advantage to having presession of the half. This advantage is largely responwilde for the rangimess of the game because it makes it sufer to earry the half then to pass it or kick it. Consequently, most of the phying consists of hodily contact between the man running with the ball and his interferers on que side and the delemite players on the other side. In English lingby and succer the hall is free most of the time, and the players play for the ball instead of the runner, thus involving far less hadily contact than in American fundball. The attempts made in recent years to lessen the danger of physical injury in fontball were directed mainly to closinging the emphasis from energing the bull to possing and kicking it.

The game has been made saler than it was, and underbeelly will be improved still further, but the danger of physical injury cannot be climinated entirely. The most valuable elements of funthall would be sacrificed if the game were so modified as to make it as safe as goll or tennis (see Athletics, Enucational, for both the value and evils of football). Football is an admirable form of all-round developing exercise, involving, as it does, running, jumping, dulging, pashing, and straggling up and down the field. It develops strength, speed, embarance, agility, quick perception, and rapid decision, in a larger measure than any other spart. The maral qualities developed through participation in famthall are no less valuable. The many evils that have been associated with the game of forthall are not inherent in the game; they are all susceptible to climination, if those in charge of nor calculative which rests upon them for praper supervision. American fanthall under favorable conditions is one of the ionat valuable, agents for the altround physical, maral, and social development of American lays and young men. G. L. M. See Athestics, Educational, Athestic

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Figure 1

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FORBES, PATRICK (1504-1615). — Bishop of Aberdeen; next to Hishop Elphinstone, the funder of the university, the greatest hene-factor to adocation that the Northern University has eyer had. He was adacated at Glasgow unit St. Andrews under his relative, Ambrow Melville (q.v.), and also at Oxford. He intended to sattle un the fundy estate of Corse, but he showed such aptitude for the ministerial office that he was persuaded to be ordained minister of Krith (1612), although he was then in his forty-seventh year, Six years afterwards (May 17, 1018) he was ensecrated Hishop of Aberdeen. It was then that he found his apportunity for proving his administrative abilities as an edmacthomlist In virtue of his position, he was also chancellor of the university, and he had supreme control in choosing and admitting professors, in dis-posing of the rovenus and direction the stadies. He found the condition of the two colleges, King's and Marischal, in a deplorable state. The buildings were falling into rains, the income was being squaedered, and several professorships had fallen into disuse. Even the professors who remained performed their duties in a most perfunctory manner. He set himself at once in have all this remedied. He restural the professorship of divinity in King's College, and founded its salary out of his own private purse. He also instituted a similar chair in Mariselud Collego. He revived an old statute by which regents and teachers of philosophy who had studied under the primarius professor of theology were obliged, after six years, to leave the university and take charges, and so give place to others. By this means he supplied the parishes with learned chergy, the University with distinguished professors, and the city of Aherdeen with the most famous theologians of the day, who gained a wirdl-wide reputation as "Tho Aherdeen Doctors."

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FOREIGN LANGUAGES, -- See GREEN, STUDY OF; LATIN, STUDY OF; MODEON LANGUAGES IN EDUCATION.

FOREIGNERS IN THE SCHOOLS.—See Exceptional Cuilduen; Immodiation and Education.

FOREST PARK UNIVERSITY, ST. LOUIS, MO. — An institution for the higher chication of women, established in 1861. Preparatory, callegiste, and model courses are offered. Four years of high school work are required for entrance to the college, which offers the degrees of A.B. and B.S. There are twenty-nine members on the faculty.

FORESTRY EDUCATION. — Porestry, like agriculture, is prefixingully an applied science, and therefore its practice is conditioned by the commute needs of the time. While the science of investry is well developed and rests on a solid foundation of natural sciences, its practical application varies in the different countries in neconlance with their economic and political development, and the organization and the scope of the forest schools in the different countries accordingly vary in many essential points.

A long and gradual process separates the present high state of forest science from the few empirical rules which were the entire equipment of the early foresters; the high scientific training of the present-day foresters, which places them at the head of such universities as Giessen, Munich, and Tallingen from that of their prototype "huntsmen," the Jäger, whose chief concern was with the chase, the training of dogs and horses, the setting of traps, and shooting, etc., but who, neverthess, through the exercise of their calling were brought into contact with the forest in such a

way as to interest them in its rare and preser-

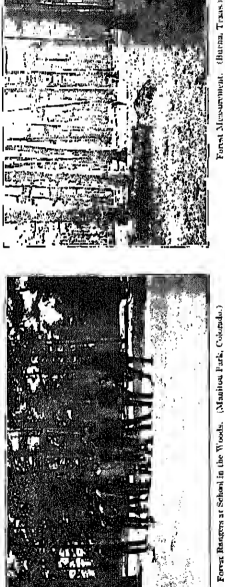
The progress of lorestry and forest education has been distated by the needs of the time. As long as there was an abundance of forest land, finder was bardly recognized as being of sufficient value to be worth claiming as personal property. There was no need at that time for preserving the intest or probibiting sutting. On the contrary, the presence of the forest in many cases was a bindrance to the development of agriculture, and therefore owners of woodbooks corouraged the elearing of the land by any one who desired to settle on it. This is characteristic of the early history of practically every nation, and is still taking place in the newly settled countries. At such a period the returns from locating and transing had a greater value than those from the timber itself. Gradually, as the countries of the Old World became more densely populated, and the forests began to show signs of exhipustion, there arose a meet for the care of the woodbonds, for the timber they produced, and with that, a demand for men capable of handling them. At first this increase in value of the forests showed itself in a stricter legal definition of the property rights of forest owners, in restriction of forest use, and pro-tertion against fire and grazing. In middle Europe this stage was passed early in the eighteenth century, when the Thintstock's Guilds, into which early foresters were organized, were gradually compelled to give place to the true foresters, better equipped to neet the forest problems of that day. With ecoereased demand for wood, areasoned by a multiplicity of uses throughout the world, the value of forests constantly increases, and there gradually arises the need, not only for protecting the forest, but also for securing its regrowth, either by mitural reproduction or by planting. The science of facetry and facest education had meressorily to keep pure with this common development, and the demand for wood led inevitably to the development of schools for the training of competent woodsmen. In most of the Enropeon countries, the forests are managed on the lasts of a perpetual sustained yield, which requires the services of an arganized technical force. Thus the training required of foresters is no a par with that required of physicions, engineers, and howvers, and there is now senteely a country in the world which has not some kind of a Jorest

The best and most thorough organization of forest education is to be found in Germany and its nearer neighbors. The density of population and the comparative dilliculty of scraving who supplies alread forced the tiermost to intensive use of the soil and to rare for the forest lands. Hence there mose in that country earlier than anywhere rise the pred

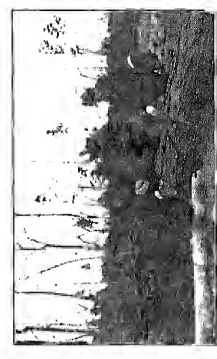
for competent men to bandle forest properties. Forest education as conducted in Germany is of interest, therefore, not only because it has there reached its bighest development but hereave Germany has gone through off phases of development which other countries already have passed or will pass, and also because Germany has led the way for most countries in the practice of forestry and in the training of foresters.

Germany. -- The beginning of forest chis estion in Cermany dates back to the close of the righteenth century, when a number of sus-culled "master selonds" rame note existence. Patil the middle of the eighteenth century the cure of forests was in the houds of bonds. men, who as a rule were illiterate, and ninning whom were these who had extended their knowledge through experience beyond that of the ordinary woods realtsman. By working under these self-styled foresters for two or three years others prepared themselves and rerewed a certilizate of their training. The liest unster school was started in 1701, by V. Zauthier, in Wernigerode, and was later transferred to Decoberg, a town in apper Saxony, situated within the precincts of the old This ringian locat. This school embed with the death of Zanthier in 1778 In 1785 Heinrich Cutta established a similar school, which was followed four years later by one noder ligary Hartig. These two turn have since been recognized us the two great needers and futhers of undern forestry. Cottons school was later transferred to Thurmolt, in Saxony, and changed into a state institution, known mare ns the Thurandt Forest Andleny. Several other "moster schools" were later taken over by the State, and changed into higher or middle schools of learning under the name of group-enges. In 1770 the University of Berlin began to slow the first interest in forestry by establishing a course of hectares in butany and later in forest economy, to which was added a prac-tical course at Tegel under Hurgsdorf. This, however, did not last very long; and with the death of thingsdorf by 1802 the arboid was discontinued. The teneding of forestry was transferred from the University of Rechit to Eberswalde, where in 1830 the present Eberswalde Forest Academy was established. A little later there was formed a forest department or the University of Diessen, and forest equention was taken untiling by the universities. of Tübingen and Mujach (1780).

Germany passesses at present three professional forest institutions of the highest grade, manely, at Electavalde, near Berliu; Manden, near Cassel; and Tharmolt, near Breaden; and besides these, forest departments at the universities of Thingen, Girssen, and Manich, and at the Polytechnicum at Kurbruhe. There are two distinct types of forest devoted exchained by the hare devoted exchained to the study of forest science and



Forest Rangers at School in the Woods. (Manitou Park, Columbus.)



Foresters taking a Tree Analysis. (Calbota Co., Arkansus.)

Yale Forestry School at Work in Summer Quarters. (Miljord, Pennsylvania.)

its collateral brucches, the so-eather "forest seademics"; second, the university, allge-moine Hochschule, a college, or polytechnic institution, with a comprehensive churse of study, of which forestry is one of the prominent departments. There are a number of advocates who favor locating forest schools entirely by themselves, and object to the universities for the reasons that they are designed to oil in-vestigations in the obstract rather than in the concrete; that since they are located for away from any forest, the professors are less ac-quinted with practical forestry, and the sta-dents, though more versatile, fail to tearn thoroughly the things most essential for their profession, remain strongers to the forest, and do not learn how to question trees. They further believe that in order to be a means of instruction the forest must be a demonstration ground, and should be so situated that it can be visited daily without difficulty or expense; that the university is more a center of general colture, a feature of secondary importance in forest technology; that the university pro-fessors of such sciences as butany, clienistry, zoblogy, and genlogy are not of sympathy with the forester, and are not willing to adapt the courses to the needs of the forest statents; that, while universities are righ fountains of knowledge, they do not amecializa enough. They hold, on the other hand, that the forest neadonaics keep the practical always in view, and the atthinment of knowledge is always combined with experience.

Those layering the attachment of forest schools to universities point out that liberal ciliention is just as essential in forest training as in any other profession; that most of the universities are surrounded by wouds which are snited as means of instruction, and that it is not the extent of a forcet which decides its advantage as a demonstration ground, but its variety of trees and modes of treatment and ntilization; that the situation of universities near railroads gives them the best facilities for excursions and for full demonstration in the field; and that eciontific research and practical work are not antogonistic to each other. These advantages are clearly shown by the fact that universities have produced more entirent writers and thinkers in the field of forestry than "forest academics." These differing views as to the best place for teaching forestry have not yet been reconsiled in Germany, and the whole matter is an open question in the United States.

All the schools of higher caluention in Germany are state institutions, and the applicant for cutrance to them must be a graduate either of a classical or real-gymmashim, and before entering the forest school must have spont a short period, from one-half to one year, in the woods, to familiarize thusself, under the guidance of a forest officer, with the general features of the business he proposes to en-

gage in, and in this way test his fitness for it. After this experience in the woods, he enters the forest arademy, or the forest department of a university, bir two ond meshalf or three years. Upon completion of his course at the Intest arademy or university, he does not enter at once the government forest service, but must, at his own expense, spend at least two years in studying cultural operations in various dis-tricts, doring which time he may be temporarily employed at small wages in some scientific or administrative work. He must keep a full diary of his doings and observations, which must be certified to by the district forest manager with whom less tags, and which form a part of his official examination. For nine months during this time he must constantly perform all the doties of a forest ranger in a certain district, and accommally also rectuon functions of a forest manager. After these two years of practical work in the woods, he again enters the university for one or two years to stody law, unless he has already done so; and only then can be present himself for the final examination for the position of a forester entitled to have charge of a forest district. His examination lusts from eight to ten days, and is based not only on written and oral examinations, but also on the diary kept during his practical work. Thus the training of the forester in Germany takes from six to seven

The currientam of the Thurmult Academy may be cited as an example of the instruction given at the German forest neadenies. The course covers three years, and includes the following subjects: I. Pure mothematics and notical sciences. (a) Differential or integral calculus. (b) Experimental physics, Mechanics, (c) Meteorology. (d) Inorganic experimental chemistry. Organic chemistry. Practical course in chemistry. (c) Mineralogy and petrography. (f) General course in botany. (d) General course in botany. (e) General zoology. Practical course in zoology. It, Forestry. Applied mathematics and natural science. (d) General course in forest sciences. (b) Forest hotany. Practical course in forest soilogy: I). Vertabrates. (2), Insects. (d) Forest protection. (e) A course in forest soils and forest sites. (f) Silvienture. (g) Forest ntilization. (h) Chamical forest technology. (f) Course in chemical forest technology. (f) Course in the construction of forest malization. (f) Forest measuration. Forest valuation. Porest figures. (m) Forest organization. Practical course in forest unpation. Procest administration. (o) Forest policy. (f) History of forestry, III. Auxiliary sciences. (a) Political course, (b) Law.

(c) Agriculture. (d) Hunting. (c) Game and fish volture. (f) Hygiem. Exempiates. for addition to the forest recolemies and

In addition to the facust accolemies and lorest departments in universities, there are also several secondary forest newdenies, such as those at Eisement, in Saxany, and Aschaffenburg, in Davaria, and charentary forest schools for the training of rangers and subordinate forest officers who are directly charged with the carrying out of all facest work.

Thus Germany, with a forest area of about 35,000,000 neres, has nine forest schools, but counting the elementary schools for the training of the technical forest fores. The efficiency of forest administration and management of the German forests, which form one of the chief sources of rovenne to the states, is directly traceable to the management of the chief sources of forest education for those who are charged with the direction of the work.

France. - The real beginning of forest education was unde in 1825, with the establishment at Nancy of a national forest school (Erole Nationale Forestière de Nancyl. Refute the establishment of this school the government forests were in charge of autrained own. The offices of foresters were given to courtiers as benefices, and became hereditary, on professhoul knowledge being required. On the whole, the situation was very similar to that which existed in Germany about the middle of the eighteenth century; but in France, on acgrant of the political turnoil during the First Empire, on attention was given to the proper training of furesters, and the scientific management of the forests was not taken up until a somewhat later time than in Germany. Phelirst director of the Nancy forest school was thesnard Lurentz, who received his education in Germany. The early history of the national forest ashool was influenced by the teachings of German foresters. The setual bod a bard struggle for rengoltion, and did not begin to attain the high standing which it now occupies until 1877, when the government forests and the forest school were transferred from the jurisdiction of the Secretary of the Treasury to the Department of Agriculture. With the transfer of the school to the Department of Agriculture it was entirely reorganized, and at present the French national forest school is one of the highest sents of learning, and is equal to the best forest schools of Germany. Only those who graduate from the Agranomia Institute, of Paris, and in exceptional cases also those who complete a full course in the Polytechnisms, we admitted as students to the forest school. The another of students who are allowed to enter every year does not exceed twelve. They cannot be abler than twentytwo years, must have an physical defects, and must be fitted for army life. The course covers two years. The students are required to do three years' service in the army, but the two years of neademic life are counted as two

years on the term of their military service. Those who graduate from the setuod enter the military service as officers of saturdinate rank. while those who fail must complete their military service in the rank and life. The students live in the school, and unust submit to what is practically a military regime. The carriedom is very similar to that of the German schools, except that considerable stress is bid on horse. back reling, fencing, gymmestics, almosting, and drill. Since, as a rule, among those who gradunte from the Agronomic Institute of Paris there are more than twelve persons who are willing to enter the forest school, the applicants unst poss a competitive examination in mathematics and German. In connection with the forest school there is a forest experiment station which serves us a decorastration ground for practical work in forestry. Graduates from this school enter at ower the government service, not as independent forest bemagers, but, at first, at least for a year, under the guidance of an older forest inspector. The Namey school, being a graduate school, and its students being chosen from the filte of the graduates of that institute, las produced a type of foresters who are highly educated men, many of whom have attained European fonce and brought the practice of forestry in France to a high state of ilevelaument.

Bushles the arbund at Namey there is also w permulary school at Burres, which aims chiefly to train young men for the subordinate positions. in large administration. Our feature, lawever, of the school is that its anothers may eventually attain the sound high position in forest administration as graduates from the school of Nancy. The entrance is through competitive examination. From manny those who successfully pass the examination are srherted about twenty or twenty-two young men. Those who are admitted to the school are appointed posistant forest guards (gorde marilioire) in the regular forest service, and remain in this capacity until they linish school, a period of two years. After they gendance from the school and have reached the age of twenty-five years, they are appointed to forest goords, and two years later they are promoted to the grade of "brigadier," corresponding to forest ranger in the United States. After studying one more year in the school, and successfully completing the course there, they are eligible to the positions, at first of assistant forest managers, and later of forest managers. the school at Barres offers the some openings as the seland at Namey, though there is a difference in the method of training. While the school at Namey lays considerable stress on the theoretical education of the students, the achial at Barres promotes principally the practient training.

Austria-Hungary. — Just as in Germany and France, the training of forest students was begun in this country at first by private enter-

prise. The two largest forest owners in Austria, the Princes Lightenstein of Mohemin and Schwarzenberg of Murayia established the first forest schools in 1800. In 1805 the state institute near Vienna and another private school in Bohemin came into existence. The state institute was transferred in 1813 to Mariabrana, and after many modifications in the character of the tenching was changed, in 1867, to an aeademy with a three years' course. In 1875 it was combined with the agricultural college in Viction (Hachschule für Hadenkultur), opened in 1872, and at present it is the only forest school in Austria which gives a thoroughly scientific forest education. It has a three-year course, and employs seventy-one professors and instructors. Ouring the years from 1875 to 1904, 2000 forest students were in attendance. The curriculum at the Agri-cultural College at Victors is the same as in the hest German forest schools. In poldition to this forest school, there are in Austric several other so-called "middle schools," and about seven lower schools for the education of guards. In this respect Austria necupies a distinct place among the different countries or the excellent organization of these schools for the education of the solurdinate technical forest personnel.

Russia, -- The attempt at forest education in Russia dates back to 1730, when a number of foresters were secured from Germany to take charge of the management of the govern-ment forests. They were also intrasted with the education of foresters, each Farstonister Inving six pupils assigned to bim. This arrangement, however, thit but prove satisfactory, and since it was feared that a timber shortage julght cripple the unvy, a course to forestry was instituted in 1800 at the Naval Academy. This was followed by several ather schools, one at Zars-knye Scho (near St. Petershorg) in 1803, nonther at Kazlavsk, in 1895, and a third at St. Petersburg, in 1808. Of all these there remains now only the Porest Institute at St. Petersburg, which has lived through many virissitades, and reflects in its organization, character, and scope of teaching all the changes in the forest pulley of Russia. In this case, in particular, it may be said that the history of the St. Petersburg Forest Institute is practically the listory of forestry in Russia. This forest institute provides a four-year charse, has fifteen pro-lessors and instructors, and prepares young men for the higher positions in the Russian forest service. In 1860 mather high-grade forest school was created at Navo-Alexandria, near Warsaw, known as the Navo-Alexandriysk Institute of Agriculture and Forestry. It also has a four-year emose, and has the same object and scope as the St. Petersling Forest

In addition to these two independent forest schools, chairs of forestry exist at Petrovsk Rural Academy in Mosenw, and in the Riga Polytechnic Institute, and also in seven serombery schools of error economy. Russia lends particularly in the training of forest rangers and guards. These schools, of which there are now thirty, are established after the Austrian pattern. The course of study is two years, and consists mainly of practical work, supplemented by a theoretical study of silviculture. In abblitum, foresters in charge of a district are allowed to train once and layer them pass the final examination for forestry in Russia resembles very closely that of Germany in the currientom of its schools and in the high standard of cultance requirements. Unly two high-grade forest schools, however, for an area of almost \$10,000,000 acres of forest land provides, of course, a comparatively small number of trelinically trained foresters, as contrasted with the seven forest schools in Germany for a forest area of only \$5,000,000 heres.

Finland, — In Finland a school of forestry was calablished in 1863 at Evois, but instruction here was organizably apsociated because of an insufficient number of pupils. Herently the school has been extended; and in addition a course of instruction in forestry at Itelaughus is being contemplated. Schools of instruction for forest guards are also provided.

Indy. — A high-grade furest school is located at Vallandures, structed in the Appendius at an elevation of 900 meters. The furest institute is under the direction of the Department of Agriculture. The institute was created in 1869. The course of study is fact years, beginning March 1 and ending Nav. 1. From 1869 to 1903, 300 students have been graduated from this institute. The unmber of students that ran be admitted to the institute is determined each year by the Department of Agriculture, and as a rada it is very limited. Thus, in 1903, these were in all thirty-four students. Only graduates from technical schools or lycenus (liceaza lecrode) are admitted. Since the number of applicants is always greater than the number approprial by the Department, only those who have graduated with the highest rank are admitted to the institute. Graduates are appointed as assistant furesters (Solic-ispeliore aggrado), or tempurarily as firest rangers (Drigadier formale). The organization of the institute is military. The courses are thorough, and much stress is taid on the basic autural sciences.

Swoden. — Porestry is provided for in a State Porest Institute at Stockholm, and two secondary schools, one at Omberg, founded in 1880, and mather at Kloben (1990), where a one-year riorse is given, notinly in practical work preparatory to entrance into the State Porest Institute. The number of students in the institute is finited to twenty-two, and the term lasts two and one-half years.

The school has, lusides its director, six professors; in addition to the training of forest officers for higher positions in the forest service, it provides also a less intensive emerse for the men of the lower technical grades. The goveroment is very liberal in its support of its forest institute, and tuition is free. The graduates from the schools are at once appulated to the regular forest service, and in ten years may attain the position of jagmastore. There are seven schools for the training of the subordinate officers, hented in forests in different parts of the country, and each with one teacher and one or more assistants. Not only is the tuition free, but a number of the students receive also lumin and holging throughout the course, which lasts me year.

Norway, - The first foresters in Norway received their education in other countries, at Thurnout Academy, Eberswalde, and also at Stockholm. In 1807 there was established a forest department in the Norwegian Agricultural College at Christiania. Between 1991 and 1997 sixty-two students were graduated from that school. Students are admitted every other year. The course extends over three years. Besides the forest department at the Agricultural Cullege at Christiania, there are also three schools where elementary instruction is given. One of the schools was founded in 1875 at Kongsberg, moother in 1880 nt Stenkiner, and still another in 1884 at 19verum. The term of study is nine nonths, and only twelve pupils, listween the ages of eightern and thirty years, are admitted every year. The course is both theoretical and practical. In addition to these three schools, connect in forestry are also given at two lower agricultural schools, namely, at the Jonsherg Institute (1807) and at Hoya (1907).

England. -- England's pred for technically trained foresters liest became pressing when the necessity arose for placing the large forests of British India umber scientific management. Having on foresters of its own, the government, in 1806, intrusted the organization of the forest service in British India to a German forester, Dietrich Brandis. For the first few years the officers of the Indian forest service were appointed without any special training, the personnel being recruited from the Indian army, and by the appointment of those seemingly qualified for the rough, adventurous life in this imagle, and foul of cann life and sport. It very man begane opporent, however, that if the forests of British India were to be well organized and managed, it was absolutely necessary to insure a regular samply of ymog foresters who had a thorough training. In 1860 the government had appointed as assistunts to Braidis two young German foresters, and in that some year the first competitive exunionthm was held in London for "probationers," who were to be trained, some in Germany and others in France, for two and

one-half years before entering the regular forest service. Such training of prospective foresters for the Indian forest service lasted until 1875 in Gertanny, and until 1886 in France. In 1885, however, the English government determined to take over the checkion of its own forest officers, and calabilitud a course of forestry at the Imperial College of Engineering at Cooper's Hill in Surrey. In 1995 the training of the foresters was transferred to Oxford University. The course covers a period of three years, of which one year is sprut on the Continent. While this course is primarily intended for "productioners" for service in the Indian Eurest Department, other members of the university may attend the instruction in forestry. In addition to the training of forest officers for the higher positions in the halion service, there was felt the need of giving the notives of India who merupial subordinate positions in the service some bechnical calcentlan in forestry. This was limitly provided for in 1878 by establishing the Indian Forest School at Debra Duo, which in 1881 was chonged into an Imperial Institute. At this school the course, which extends over a period of two years, is given both in English and in the veronedar, and from among the graduates of this school the subordinate force is recruited.

For the training of foresters for home service, there has existed since 1805 at the University of Edinburgh a course in forestry which was started by private subscription. This source extends over three neadenic years, of which two and one-third are spent at the university, and leads to the degree of Bachelor of Science in Forestry. During the foorteen years, from 1895 to 1009, lifty-one students have been graduated from the forest department.

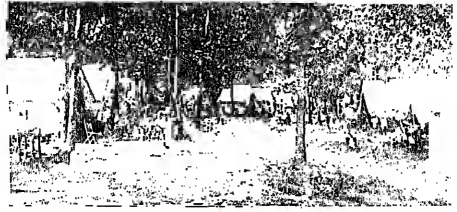
A Departmental Committee appointed by the Roard of Agriculture and Visheries in 1602 to inquire into and report upon British forcatry presented a manimum report, is which it urged "the immediate and effective provision for bringing systematized instruction in forestry within reach of owners, foresters, and windsmen." As a result of this recommendation Great Britain has considerably increased the facilities for instruction in forestry within the last right years. While before the impliry by the Departmental Committee there were no organized enurses of instruction in forestry other than those given at the Engineering College at Conger's Hill and the Diversity of Edinburgh, there are now ten emters when forestry is taught, manuely, the Diversity of Colord; the Forest of Dean, where a school of forestry has been established by the Commissioners of His Majesty's Wands and Porcests; University of Conditings; the Royal Agricultural College, Cirencester; Clasgow and



A Valuation Crew at Work by the Adirondack Magnitation.



Planting Tree in a National Forest Heserve. (Nebrasko a



Summer Camp of the Yole Forestry School at Millerd, Pennsylvania. Forestry Engerton,

West of Scotland Agricultural College; Edin-lurgh and East of Scotland College of Agriculture, and Aberdeen and North of Scotland College of Agriculture. In addition, mention should be made of the Invertiever Estate in Argylishire, which has been purchased by the Commis-singers of His Majesty's Woods and Forests for the purpose of carrying out un experiment on afforcatation on acceptible and economic lines, and the Alize Halt Woods, which are may being worked as a demonstration area for the

practical study of forestry.

Canada. -- In 1907 the Ontarin government established in its provincial university at To-The. route a fully equipped faculty of forestry. entrance requirements to the department of forestry are made higher than for any other department in the university, namely, home matriculation in English and mathematics. The University of Toronto offers a four-year course, leading to the degree of Backelor of Science in Forestry, B.Sc.F., and after three years' work in practice, to the degree of Forest Engineer, F.E. In addition to the four-year course, a six-year course is prayided, which includes humanities and greater specialization in sciences, and entitles the graduates from the forestry department also to the degree of Muster of Arts. The latter sourse is intended to produce professional men with a broad liberal charation, louders of the highest type. In 1908 the Province of New Branswick established a chair of furestry in its university, and during the sunnager of 1910 another forest school attempting high-grade education was started in the Province of Cambre, under the auspices of the Crawn Lands Department of the province, and addicted with Lavel University. Admission is based on a competitive examination. The schularships are provided to make entrance attractive, and there is, in addition, a promise of employment by the government. In addition to these forest departments in connection with universities, form forestry is taught at the Guchih Agrientural College.

Other Countries. -- In Denmark the officials in the higher technical grades are trained ends to the aigner terminal geners are trained at the Royal Veterinary and Agricultural College at Copenhagen, which was established in 1860. The course bast live years, beluding one and one-half years of practical work. Tuition is free. In Switzerhand the forest school is connected with the Polytechnicum at Zürich. In Spain there exists a high-grade school of furestry, Escarla Especial de Ingenieros de Montes, fram which the Spanish carps of engineers is recruited. This school was inatituted in 1835, and is now breated in one of the highlings of the Polace of the Recoriel, near Madrid. It has a from-year course, and the preparation is fully equal to any of the German or French schools. In Japan Grestry is taught at the University of Tokio. In South Africa there is a forest school at Cape

Town, established by the Government of Cape. Colony, for the scientific training of forest officers and for research in South African foresty. The regular course covers a period of two years, preceded by a preliminary scientific course of one year.

United States, -- The progress of forest cheention in the United States has been very rapid. White in 1807, with the exception of lectures an demirology and forest geography as a part in the butanical courses given in a number of land-grant colleges, there were no professional farest schools, to-day there are about twenty distinct farest schools or farest departments, and twenty-live agricultural rolleges, pulytochnic institutes, or universities give one or mage conversion forestry. Moreover, a number of secondary schools include forestry to their corrieds. This marveline growth has been due to the awakening of public opinion, as the need of the proper care and handling of the remaining timberlands became apparent. This movement was brought to a facus chiefly by the artivities of the United States Forest Service. In this mould growth thes both the strength and waskness of forestry education in this country. The strength is shown by the ropidity with which various universities have laken up forestry, since that is a demonstration that farestry is now recognized as a profession, and that there is a place for the professional forest subput. Its weakness has in the danger of overcrowding the profession with poorly trained men, before the schmee is fully developed.

The progress of forest education in this country has been railredly different from that in Enripe. In Enrope the graviting of furestry autocoded the theoretical development of, and education in forest sciences. In Carmany forest practice existed for a century or more before the liest forest school was established in 1704. In this country rapid economic development unde beavy instants apon forest resources, — charing the forest for farm purposes, and the lack of forest protection have created a sudden demand for technically trained foresters, and thus academic training storted before forestry was practiced in the woods. For this reason the temphing of forestry in this country is under a handleap, because there is a lack of illustrations of what can be accomplished by the practical application of forest science. The work of the forester in America, therefore, is that of a pioneer who must first by the foundation upon which the entire structure of future forestry in this country will rest, and the most thorough forest

education becames for this reason essential. The first professional larest school was established in 1808 at Cornell Duiversity, and almost simultaneously with it a private school at Hiltmore was opened by Dr. C. A. Schenck. In 1899 the Pincion family emlowed a forest school at Yale University, and in 1903 the

University of Michigan opened a professional department of forestry. This marked the hegitaing of the era of professional forest schools in this country, which subsequently apread, through the establishment of cutreses at one after another of the agricultural colleges and miversities throughout the country. There are to-day probably from four to five innolees are to-day probably from four to five innolees are to-day probably from the fine in work requiring a knowledge of technical forestry, who are mostly graduated from these schools. It was inevitable that in the rapid multiplication of forest schools in this country, started at different educational institutions, there should be a fact of a uniform standard in the equipment, methods, and character of teaching, even of schools which apparently have the same object in view, namely, the training of the higher technical foresters.

The professional forest schools in this country may be divided into four groups: (1) Graduate schools. These offer college graduates a grade of professional training to it the students for the highest administrative positions in the profession. They usually give a two-year course leading to the degree of Master of Forestry, and require for admission a college training, with the bachetor degree from an institution of stunding. (2) Hodesgraduate schools, organized on coordinate lines with the alter depictments of the university. Their curriculum rovers four years, and some of them provide also for the position of forest ranger and woods superintendent. (4) Courses in facestry. A large number of colleges and universities give one or more courses inforestry, which are intended, and particularly of agricultural education, and particularly of agricultural education, and particularly of agricultural education, and a particularly of agricultural education, and a particularity of agricultural education and particularity and and and a succession and a succession and a succession and a succession and

An attempt triet a standard of forest education which will result in standardizing the profession in this country has already been made at a conference of forest schools which was held in Washington at the close of 1000, in which officen universities and colleges giving instruction in forestry participated. A committee of five was appointed to emisider and report to the conference a schoole for establishing a minimum standard corresidem in forestry. Such standardization of forest checution in this country is absolutely indispensable, since the training of intesters is not, as it is abroad, in the hands of the government, but in the hands of the government, but in the hands of the government, but in the hands of the pulcess. In the case of goulactes entering the Porest Service, the necessary rivil service examination acts, in a necessary rivil service oxamination acts, in a necessary rivil service oxamination cannot be a true test of thuroughness of preparation, and basiles, there are other fields for forest activities outside

of the government service, where a thorough training is absolutely essential for carrying on the work expected from the new profession.

While the education of the higher grade of foresters is amply provided for in the United States, there are hardly any schools intended the primarily for the training of forest rangers or woods aperiate administration of forest rangers are woods aperiate administration for the training of forest rangers. There is one school, the Pennsylvania State Entrest Arademy at Mont Alto, Pa., which mins principally to prepare young men for the position of forest rangers in the state forest service, and concentrationer in the state forest service, and concentration to similar schools in Europe. It is a three-year course, and the varancies are filled by appointment after a competitive examination. The graduates must remain in the state service at least three years after graduation.

In a class by itself breament its organiza-

In a class by itself bremase of its reganization, methods, and purposes is the Bilthore Enrest School, which is a type of the Porstoccister school which was common in the early history of forest education in Germany. It has a one-year course, suppliemented by six number of practical work. In that school theoretical classifier in the foudamental sciences occupies a secondary place, and main atress is laid upon familiarizing the student

with the practical problems of the wands.

Unlike England, the United States does not train young men reparcially for the forest service in the Philippines, but the Philippine corps of foresters is recruited from moning the graditates of the forest schools in the states. Similar, however, to the Debra Dan school in British India, a course in forestry is more given at the College of Agriculture in Las Hanns, La Laguna Province, for the training of the Pilipinus. The course is so arranged that hays who have completed the seventh grade can enter and graduate in four years. The first two years' work is identical with the work of the agricultural college stantents, including courses so English, mathematics, hotony, antilogy and entomology. The last two years are devoted to forestry. The school is similar to some of our nodergraduate forest schools, and aims to train men for the higher technical positions in the Philippine service.

Below is given a complete list of forest schools arranged according to the character of

the course given in them:—
Graduale Schools.— Yale University, New Haven, Conn.; Yale Forest School (founded in 1999). University of Michigan, Ann Arborard Ganrae of Forestry (founded in 1991). Harvard University, Cambridge, Mass.; Division of Forestry, School of Applied Science.

Undergraduate Schools.— University of Minnesots, Minnespulls; College of Forestry, University of Washington, Scattle; School of Forestry (established 1907). Colorado Col-

lege, Colorado Springs; School of Farestry lege, Colorado Springs; School of Farestry (established 1905). Colorado Agricultural College, Fort Collins. University of Georgia, Athens, College of Agriculture; School of Forestry. University of Idaho, Moscow. Purduc University, Lafayette, Ind. Iowa State College, Ames. University of Maine, Orono. Michigan Agricultural College, East Lansing; Forestry course (established 1902). University of Montana, Missonia. University of Nontana, Missonia. University of Nontana, College of Agriculture. Oregon Agricultural College, Corvallis, ture. Oregon Agricultural College, Corvallis.
Ponnsylvania State College, State College,
Pa. State College of Washington, Pullman. Biltmore Forest School, which holds a winter session in Germany, a spring session in the Adirentlacks and Southern Appalachians, and during the autumn months in the Lake States. Pennsylvania State Forest Academy, Mont

Ranger Schools. — A number of undergradunte schools of forestry have a short winter or summer course especially intended for the training of forest rangers. Several undergradant schools, while not intended primarily for training rangers, give courses not much above the requirements of a ranger.

Courses in Farcatry. — Alubama Polytechnic Institute, Auburn; Connecticut Agricultural College, Newark; Delaware College, Newark; Kansas State Agricultural College, Manhattan; University of Illinois, Urham; Berea College, Berea, Ky.; Maryland Agricultural College, College Berea, Ky.; Maryland Agricultural College, College Bereit, Newards Agricultural College, College Breits, Maryland College, Maryland College College Puck; Massachusetts Agricultural College, Amherst; Mississippi Agricultural and Mechanical College, Agricultural College; University of Missuari, Columbia; University of Nevada, Itano; New Hampshire College, Durham; North Dakata Agricultural College. Fargo: Oklahoma Agricultural and Machanical College, Stillwater: Rhode Island State College, Kingstan; Clemson Agricoltural Cullege, Clemson, S.C.; South Dakota State College of Agricultura and Mechanic Arts, Brookings; University of Tennessee, Knaxville; Agricultural College of Utah, Logan; University of Vermont, Budington, Middleberg, Callege Vermont, Durlington; Middlebury College, Middlebory, V.; Humpton Normal and Agri-cultural Institute, Humpton, Va.; West Vir-ginia University, Morgantown; University of

Wisconsin, Madison.
Wisconsin, Madison.
Courses in Secondary Schools. — Eric Forest
School, Duxlury, Mass.; Mount Hermon
School, Mount Hermon, Mass.; Smith's Agricultural School, Northampton, Mass.; Crookston School of Agriculture, Cronkston, Minn.
North Dulanta School of Furrstry, Bottineau;
Massey Stata School of Agriculture, Tisho-Murray Stata School of Agriculture, Tisho-mingo, Oklahama. 11. S. G. and R. Z. 11. S. G. and R. Z.

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FORGETFULNESS. - This term may be cither the normal negative of retontion, or it may become abnormal. Abnormal forgetfulness, or amnesia (q.v.), grades into the types of forgetfulness that occur in ordinary fatigue (q, v) and ordinary lapses (q, v). C. H. J. Sec Мемопу.

FORM. - The term used in English secondury schools for class or ambdivision of the school. It was introduced early in the sixteenth century, and is frequently found in the statutes of that century. Six forms were found almost universally in all schools, and this number has remained as the framework of school urganization up to the present time. The highest form is always called the Sixth. With the increase of pupils and the growth of the schools, further subdivisions became necessary, and upper, lawer, and middle forms were introduced, e.g. Lower Fourth, Upper Fourth, etc., and larther, without changing the general scheme, forms with new names have been interposed between the old forms, e.g. some schools have a Remarc, between the fourth and fifth, a Shell between the third and fourth, and some form between the fifth and sixth. Beyond the six forms, however, there is no uniformity in grouping or names.

See GRAMMAN SCHOOLS, ENGLISH: PUBLIC Schools.

FORM. — See Musical Trans.

FORM AND CONTENT. - As already noted (see Content Sunjects), there exists a division of studies into form studies (e.g. writing as penmanship, spelling, formal grainmar, numerical calculations) and content studies, such as literary composition, history, literature, nature study, etc. The division has practical convenience, but from the standpoint of educational principles brings to light a serious dualism and an important problem. In principle buth form and content lose when separated from each other; the value of corre-Intion (9.6.), as a practical device, consists largely in avercoming or counteracting their divorce. That the acrely farmal touts to be barren and mechanical needs no argument. Conversely, content, without form, tends to he miscellaneous, unorganized, and, consequently, ineffective. The problem thus brought to attention is whether there exists an inhorent connection between form and content, and if so, what is the genuine meaning of each from the standamint of their organic relation to one

amitter.

The discussion of experience (q.c.) indicates that experience has a double aspect; it always involves subject matter, or is an experience of something, and it involves definite tembercies toward change of subject matter, or exhibits a transition. Since different subject matters (whether facts, ideas, or acts) buve very different values, the control of the process of change becames a partter of fundamental importance, It is measury that experience should not proceed for changet at bopliazard, but that it should maidtain its subject matter at a certain level of value, and that there should be growth, progress to the richer and more significant, and retrogression into the trivial and superficial. The court static aspect of experience fits subject matter taken in cross section) may be called its what, or content; its dynamic or lengthwise aspect may then be called italians, or method of change. When this morner of change is distinguished with reference to the condrol of undters of further experience, we have the form side,

This abstract formulation may be made more definite by calling attention to the fact that the regularly with which resuling, writing, arithmethal and algebraic operations, the governd laws of science, etc., are concerned, are the instrumentalities by which the pagning course of human experience is directed. Any method or tool consciously used for some end muy he regarded on form, while the subject auditer which is obtained and haproved through its use is content. The problem, then, of the groper relation of form and content in education is the problem of dealing with a subject matter of a volumble experience in such a way that a huld apon this class of subject matter will be secured and improved; in other words, 90 that a welliod of rootrol of this type of subject matter will grow up. Content const come first, but the contact with content — the way of experiencing it -- is defective unless it results in a gain of power to obtain and name ge that sort of content when received.

Even a slight inspection shows that forms, or methods of control, are of two sorts, one roomentand, the other more conventioned. The formula of mathematics, the laws of the natural sciences, the fundamental logical and psychological relations of speech, are of the former sort. The matational system used inconthematics, forms of oral and written indires, rules of pametantion, changes in the inflection of words mades of ethicite, and much of what is termed "pulity numbers," are of the latter type. With respect to this distinction, it is (1) requisite that pupils should become aware of what is more natural and fixed in distinction from forms that are more arbitrary and variable, while it is also (2) necessary that they should

realize that, though the use of this rather than that form may be emisentimial, some conventional arrangement is absolutely necessary. In other words, the existence of entirentians is not conventional, but necessary. For example, whether a person speaks the English or the French language originally will be more or less arbitrary; but to be able to speak some langauge is an indispensable condition of again. intercourse and of intellectual power, with all that these two things imply for the guidonce and empelment of experience. some principle ladds as to toxoners; it is more or less arbitrary that respect is shown by tipping the lot, but the existence of some sign of respect and regard for others is a social herrsily

It will be found that educational errors in practice, with respect to the relation of content and form, tend to group themselves between two poles. Either forms are treated as each in themselves, and as methods of scentring and enriching content; or, in reaction against this exaggeration, they are treated as of slight or negligible importance. We may paraphrase what Kant said of a somewhat similar uniter: Form without content is empty; content without form is blind. And this applies educationally to the relation of the phases of subjects and recoverned with mastery of symbols and becoming to those phases which contains

FORM STUDY. --- A special term in desigincle instruction in space relations. It has long been assumed in the work of elementary instruction that space perception required un special training. Any analysis of space per-ception (4.8.) makes it clear that the ability to recognize space relations is the product of mental development. This is illustrated in a practical educational way by the fact that the interpretation of the solid ligares used in the study of genuetry encount be arrained by the pand without come special study of the ligures involved. A clear rerognition of the furnitud objects studied in mature study is musther illustration of the same type. Form study is one of the explicit aims of instruction in drawing. A gradual realization of the importance of form study appears in the growing tendency to introduce eductractive generatry into the lower grades. C. R. J.

See Aire in Emperation; Aire in the Semons; Design; Diaming.

FORMAL AIMS. — Course of Stery, Tokony of; End in Emperation; Values, Emperational.

FORMAL DISCIPLINE.—This expression has been used to indicate the general reaction upon the abilities of a student that is by many supposed to spring from the method of their

study rather than from the centent which is learned. We may distinguish, in the first place, between the information and the discipline that we may derive from a subject; and again between the specific discipline, or increased power of dealing with similar material, and the general discipline or increased ability to deal with any sort of material, the treatment of which involves somewhat the same general powers of the mind. Although formal discipline, a discipline derived from the form of the study rather than from its content, may be said to include both specific and general results, it is in connection with the latter especially that educational controversy has prisen.

The idea of a general mental discipline to be derived from the form of specific studies becomes especially pruninent at times in the history of infunction when a well-established curriculum begins to have less content value than it had at the time of its foundation. Under these circumstances the schoolmasters who advagate the studies that are becoming a trifle authorated naturally reply to the attack of practical men who question the usefulness of their teaching by saying that, although the information they give is of little practical value, the discipline that their subjects affords increases the general ability of their students to deal with any sort of material. The stu-dents learn to observe, to analyze, compare, and classify, to imagine and remember, to reason and judge, to will, even to create. They acquire habits of punctuality, of attention of regularity, of application to work. All these accomplishments are useful, no matter what one tries to do. It is far more useful, the disciplinary argument runs, to passess such general training than merely to have in mind certain specific Incts, which must of necessity have a very limited application.

The disciplinary argument has been used, not only to defemt the classics or mathematics, but newer subjects as well, such as laboratory science for all. It has been employed to defemt prescription, because, even though the content of the prescribed subjects may not be worth while for all, yet their disciplinary effects are conceived to be universally valuable. It has also been employed to defend election, on the ground that it does not matter what one studies, since after all the important thing is how the study is carried on. It is evident, therefore, that the argument from formal discipling has dance very little to settle what should be studied. It has instead alonded the issue and prevented a decisive conclusion.

On the other hand, it is clear that, if there are general disciplinary effects, these are relatively of such great importance as to outweigh all others. The telling differences between men and brates, between men of different races, and between men of the same race turn largely on what may be called intellectual power. Now if any sort of training can be said to improve this

general power to think, such culture possesses the unusual merit of not simply differentiating its possessor from others less fortunate, but also of elevating him above them. Some facts lead naturally to the assumption that general intellectual newer can be increased by education. The most striking is the general mental superiority of the aducated class. Although there are marked exceptions, it is unquestion-ably true that the men who have been well trained according to the educational standards of a period show, on the average, greater intel-lectual grasp in handling its problems. This fact may, however, be very easily explained by the simple supposition that these who take and succeed in mastering this culture are in the beginning possessed of better minds that the average. Thus their later efficiency may be due not to their training, but to their native ability, of the presession of which the getting of an cilication is only one among many proofs. For example, although college men may as com-pared with others, average greater distinction in life, yet this may not be due to their education, but to the mental ability which enabled them to comply with the severe requirements of the course of shuly. Thus, when we criticize the foundation of the natural tendency to trace the superiority of the educated to their education, we limb that, after we subtract the special advantages of prestige and of specific knowledge and discipline, the margin of general superiority that is left to them seems capable of being accounted for by their initial advantage rather than as a product of their culture.

Unlimbtedly the strongest support that the bler of formal discipling has received in the past has some from the practically universal faculties. The psychologist, in analyzing the processes of the mind, naturally classifies them. Many make the ground divisions of knowing, feeling, and willing. All distinguish between perception, memory, and imagination, reasoning, judgment, will, and the emotions. Now at the very outset of this analysis the psychologist encounters a fact which naturally leads to the theory that these are distinct faculties. He finds that there are many kinds of sensation, and that the impression that any given object makes upon us depends upon which scuse it affects. The same object impresses us very differently when we look at it and when we touch it. The qualities of sensation spring from the nature of the sense organs quite as numb as from the qualities of the object. The excellence in seeing depends and so much upon what is to be seen, but rather on the eye that sees. And just as the power of sensation is dependent upon the sense organ, so the powers of perception, of memory, of reasoning, etc., are naturally supposed to depend upon the inner organs through the activities of which these forms of consciousness are made possible.

The belief in these various (nealties does not

of necessity earry with it the conception that they may be generally improved by exercise in specific directions. However, when couplinsis is placed on the form of the activity, and when it is assumed that all activities of a certain form depend upon a special inner power that exerts itself equally in connection with whatsoever material, any observed increase in its efficiency in dealing with this or that content will be naturally expected to appear when attention is directed to other content. The older view that mental activity is such an abstract energy functioning independently of the character of the material presented was modified essentially by the Rentine and especially by the Herbartian theory of apperception. See Appendix runs.) According to Merbart, we should think of the process of appearchtion as the assimilation of arm ideas by oftens that have already been apperedized, or incorporated into the living content of the mind. The rejected explicitly the faculty theory, regarding it as yould merely as a description of various phases in the process of essimilation or appereration. Thus we are led to think of the mind, not us made up of perceptive, lineginative, retional and volitional powers, but rather of groups of idens, each of which determine for us a specific power of perceiving, remandering, judging, or desiring ideas of a similar character.

Modern psychology has done much to justify the Herlmithin uniception of the mind. It has been found that monary is a somewhat specialized power. Certain persons have a better memory for visual experience, others for auditury experience, etc. Moreover, it is recognized that one's powers of discrimination are a function of what he knows. The microscopist may see with his glass significant structures that to the untrained eye are practically invisible, since the attention counct single them out. The same expert might show a homeotable lack of ubility to note the essential features In the style of dress word by a woman. We see what we expect to see. So, too, one's menory is an largely dependent upon association that his ability will be especially in those fields in which be already passesses a righ fund of material with which to associate the new fact. In a sense, one's experience, what he has assimilated and therefore remembers and knows, determines what he shall see and remember, and how he shall judge and will.

Thus the Herbartina "enotent" theory of mind has, at least in the main, constituted the point of view of amdera psychology. Ideas, or at any rate the physiological processes with which specific ideas are associated, are conceived to be the forces in montal activity. Now, while the acceptance of the faculty theory, as was said, does not necessarily involve the acceptance of the idea that there is a general effect from specific training, its rejection does go far toward discrediting such an effect, at least as maintained by the extreme discipling-

rious. Herbart and the Herbartians have always subprelimated discipling to the content of instruction, and either decired the idea of a general formal discipline, or regarded it as properly a mere incident to instruction. However, so far as conserus the course of study, Herbart himself valued so highly on account of their content mathematics and the classics, the defenders of which have made especial use of the disciplinary argument, that his psychalogy of instructions has not here actively employed to distodge from the curriculum that which was generally regarded as having prinripally disciplinary value. When we came to the question of method, on the other band, his followers have in their development of his steps of instruction and his notions of correlathat constantly emphasized the content, and suburdinated entirely the form of instruction in its substance. Herbert Spencer, in maintaining that no subject should be taught for its disciplinary effect about, but that this should be correly incidental, has fulfracin with the possive attitude that the followers of Herbart have been want to assume in this questina.

In recent years the issue has again come to the front for various reasons, two of which may be tarationed more specifically. In the first place, the stringle anning subjects of stroly has caused the various arguments advanced for each to be scatting more critirally, with the result that the indecisiveness of the argument from formul discipline has lerome more apparent. Since all subjects seem able to me it rightly well, it tends to be ulumbated by our has ran employ more effective weapons. In the second place, with the rise of psychological experimentation and its application to educational problems, the masstion of general disciplinary effects has presented itself as one problem of great importance accessible to the new methods. This experimentation has given to the notion of formal discipline the severest bluw that it has an far suffered. The experiments bearing on the subject may be ingavized under the following headings. These are: (1) the effect of trainlog rertain numedes and sensory surfaces upon bilaterally symmetrical mass; (2) the effect of special training on the general accuracy and rapidity (a) of discriminations or estimates made by the senses, or (b) of motor adjustments; or (c) of memorising; (d) the effect

of special baldts on general behavior.

1. As early as 1858 Volkmann found that training the left arm to discriminate tanches that are so close as at liest to be felt as no improved somewhat, although not equally, the power of the right arm in such discrimination. Experiments reported in Yale Studies, Vols. 2, 6, and 7, and in Managemph Supplement to the Psychological Review, No. 11, unlieste that improvement through training in the grip of one arm, or in its power to lift a weight, or to

a dot, resolts in some improvement in the power of the other arm to do the same things.

2. (a) The experiments of Therndike and Woodworth reported in Psychological Review, Vol. VIII, showed that training in discriminating words containing the letters a and s brought a little improvement in the rapidity of discriminating words containing i and i, etc., or misspelled words, or the letter A in a list of letters. Accuracy was also improved, but to a lesser degree. Training in discriminating English verbs brought a searcely perceptible increase in the ability to discriminate quickly other parts of speech. Marcover, it produced a tendency toward omitting to note many instances of the word to be marked. The development through practice of the power to estimate

mate by the eye the areas of certain rectangles

improved considerably the power to estimate

the areas of rectangles that were different either in size or shape, or both. So, too, the power to estimate heavier weights accurately was improved by practice with lighter ones; but training in estimating the length of lines did not

invariably result in a gain in nower to estimate longer or shorter ones. Coover and Augell re-

port in the American Journal of Psychology for

1907 that training in tone discrimination im-

proved the power to discriminate shades of color.

(b) Judd gives an occount in the Educational Review of June, 1008, of an experiment in motor adjustment. The assistant in the experiment was placed so that he could not see one of his arms. Certain lines were then expused to his vision momentarily, and he was required to his vision momentarily, and he was required to the same direction as each line. After test experiments, he was allowed to observe one line more closely. The result was that he came to place the pencil more accurately than at first. When again the test series was exposed, it was found that errors similar to those originally made in the practice line were increased. Herors of the opposite sort were increased. Moreover, the fuller exposure of one of this second class of erroneously represented lines failed to result in any improvement in the placing of the pencil. Experiments on geometrical illusions show that when by practice an illusion is corrected, the correction of the opposed illusion is interfered with, provided the experimenter is not aware of his corrections and their reasons. When, however, such knowledge exists, the correction is not hindered, but helped, by the practice.

Bergström reported in the American Journal of Psychology, Val. VI, an experiment in sorting cards. When by practice the speed of surting had been improved, the experimenter tried interchaoging the positions of the piles of the various kinds of eards. The result was slower sorting than in the original trial. Continued practice in interchanging positions, however, facilitated the shifting from one to the

other. This result was also brought out by Münsterberg, who placed two inkwells on his desk, one full, the other empty. Having accustomed himself to the full one in one position, be interchanged them, with the result that the pon was for a time continually thrust into the compty well. In this and similar experiments Minsterberg found that practice in shifting improved the power to change from one babit to the other. Minsterberg's experiment is detailed in Geological Scale and the latest the first threshold with the latest the first threshold with the latest threshold with threshold with the latest threshold w

improved the power to change from eno babit to the other. Minsterberg's experiment is detailed in Gedächtnisstudien, Teil 1, Beiträge, Heft 4.

Hair reported in Monograph Supplement, No. 10, of the Psychological Review experiments with a typewriter. By using movable caps for the keys he changed the letter represented by any one at will. Practice in copying lists containing only six distinct letters increased the power to copy lists containing six different letters. In this experiment the change in the letters represented by the keys did much to remove only advantage of familiarity with the machine. Bair also found that practice is repeating the alphabet with the letter a spoken ofter each letter increased the power to repent it with the letter x or the letter r, thus introduced.

(c) Professor James published in Vol. I of the Psychological Review the results of certain experiments on memory. He found that practice in committing to memory certain versus of Paradise Lest did not improve his power to memorize other yerses. In his case there was a slight loss, uwing possibly to fatigue. other experimenters there was no significant gain or loss. Ebert and Meuman practical committing to memory nonscuse syllables, noting the mellind of learning them that seemed most economical. They tested the effects upon the power to learn series of other nonsense syllables, letters, words, and lines of poetry or prose. Improvement was noted that in a general way was proportional to the similarity of test material with the practice material. Their results are published in Archie für die gesammle Psychologie, Vol. IV. Dr. Frucker gives in Psychological Review, Managraph Supplement, Vol. IX, No. 2, the results of practice in remembering the order of four tones. He found that it improved the power to remember peetry, the order of four shades of gray, of oine tones, of nine shades of gray, of nine geometrical figures, of nine numbers, and of the extent of arm movements. Introspection indicated that the improvement was due to the development ond mastery of a scheme of imagery by which the series might be held together. Winch experimented with British school children, reporting his work in Vol. II of the British former of British and the British school of British and the British former of British and the British former of British and the British former of Journal of Psychology. After being tested in power to memorize, a class was divided into two sections of equal ability. One was given practice in committing to incinory 100 lines of poetry; a second test revealed that as a result of its practice it showed ton per cent more gain in power than the other section.

Bagley, in his Educative Process, Ch. XIII,

tells of an experiment in which school children were trained to be nest in arithmetic papers. They showed no tendency to improve the nestness of papers written in connection with other

subjects.

On comparing the conclusions of these experiments, a substantial manimity of opinion is annarent. It is agreed that wherever practice in one exercise leads to improvement in another, certain specific elements in both nor identical and call furth identical responses which promote success in both exercises the case of the idlaterally symmetrical organs, the movements of discriminations tested were identical in character. This and the close physiological connection of the two parts through the nervous system made very ex-tensive transference of acquired power meyitable. From their experiments in observation and estimate, Thurmlike and Woodworth today the transference of such powers as spring from (1) " ideas of method or of general utility." pennical through training such as the knowledge that one has a tendency to overestimate all areas and should make an phoware for it; or (2) " facility with certain elements that appeared in mony other complexes," such as increase in the smed of eye mayements. Coover and Augell combasise the gain in prover of concentrating attention by diminuting "useless kinesthelic, comstic and motor accompani-ments of recognition." Such distracting elemonts think after the stron on attention is severe, and stillty to suppress them may, Angelt thinks, enhance the payer of enacentra-tion on a variety of difficult tasks in life. Professor James declares that all general insprovement in memory arises from haprovement in the methods of memorizing. One move account for his own failure to show transforence by supposing that he had already mostered his general method of conmulting to memory, and that particular improvement was in his tase thre to methods that rould be applied only to the practice undertal. The school children in the experiment of Wiorb shar the converse case of little experience in the marizing and consequent great improve-ment in general methods. Ehert and Mennian practically agree with James. They trace the improvement in menurizing shorn in their experiments to the gradual discovery by each of what was to him the most efficient method of memorizing, and the gradual elimination of other methods. Fracker linds that the improvenent to method is the to "the emois-tent use of some form of imagery," which serves as a scheme for holding the attention and arranging the material to be remembered.

The identical elements that are thus distinguished may be divided into two groups, those of content and those of form. As examples of content elements we may mendion sounds, enlars, letters, nonsense syllables, words, objects, kinds of grountrical figures, standards

of measurement, ideas, etc. As one grows familiar with such elements, the power to remember them, to attend to them when they suggest increases. The elements of form may be said to remist of the characteristics that various situations present as problems for the attacking mind. Thus we recognize one situation as a problem of remerising, where from the nature of the material a particular method of committing to memory may be especially useful. Again, we may recugnize the need of particular adjustments of particular adjustments of particular adjustments of attention, some of which may invariably be necessary, while others may suit especially succide the others may suit especially succide thinds of material.

We observe that elements of form and elements of content are equally specific, equally capable of definition. Moreover, both are capable of generalization: that is, both may appear in a variety of settings. The problem of general training is then quite as unich one of discipline in routents as it is of discipline in form. A better division of mental discipline much yield two phases, which we may denominate specific discipline and general discipline. Specific discipline consists in the analysis of the specific elements which are found to be derisive in determining certain reactions, and the practice by which the appropriate reaction is made the labitant response to each element of the discriminated. Concrad discipline consists of training in the recognition of these decisive

elements in a variety of situations.

The successful transference of any result of practive or experience depends upon buth these chases of discipline. The failure to transfer neatness from arithmetic papers to others in Dugley's experiment is, doubtless, due to some book of elliciency in both respects. The specific discipling failed in attaching the renctions connected with neutross with elements which in any situation were expreted to call forth these reactions. The suggestion which in the practice was associated with neatuess was not the thought of only exercise to be presented to the inspection of a teacher, but rather that of an arithmetic paper to be presented to a tencher who fasists on ventuess. Very naturally, when any of these factors was absent, the children failed to make the response which was associated with the entire group, Or if, as is likely, we may call the communict of the tencher in question the critical suggesting stimulus to put furth the effort desired, then the reason for the back of transference was that the identical element that provoked the desired reactions was absent from all the test material. No shild would be ment unless there WEFE BODDE FEARING for it, and there was no resum. for the effort invalred in cases where it was out required. In the second place, the experiment illustrates the back of any attempt to secure general discipline. If the children had been trained to be neat not only in arithmetic papers, but also in many others, and if many teachers had conspired to enforce this demand, it would have been much more likely that the children would have reengated in some new paper that they were required to present an occasion for the exercise of the virtue in question. Such general training would add to the effect of any amount of specific drill on neatness in any one connection.

The experiments on the effect of training motor adjustments brought out especially the fact of interference. This Professor Judd calls a form of transference. The effect of practice in one activity may be either to interfere with or to aid success in another. The causes of interference are twofold. The first is the failure to attach the reaction in question to the stimplus which is alone that to which it should constitute the resnonse. The situation is not analyzed into the factors that make this or that response desirable. This difficulty is illustrated in Judd's experiment. Here the assistant does not realize that he is in his practice correcting mistakes in pluging the pepcil. Much less does he realize the character of the mistakes thus corrected. Hence the response of correction, which is learned in the practice, extends to cases where the opposite response should be applied. The various cases are not distinguished, and since all seem alike, the same correcting reaction is made to each. The second source of interference is found where in a new situation one should make to a certain stimulus a different reaction than the one originally learned. This is illustrated in the experiments of Bergström and Alfinsterlerg. Here the different reactions were arbitrarily fitted to the stimulus. In the practiced emergeneics of life this form of interference arises beening in different conditions the same attandas should be responded to differently. In such cases one most learn to react according to circapistances. Successful terresterence depends amon the accurate discrimination of each elepient in the situation that is critical in reference to the reaction, and either the habit or the mental grasp and indigment that correlates thear, and from this complex suggestion initiates. the proper response.

From the practical point of view specific discipline resolves itself into the analysis and drift of the schoolroom. It may be said that here the work of our schools is beast open to criticism. However, it may well be that the reactions that we wish to have tennsferred from schoolwork to life are not in the school attached to the same suggestions that should constitute their more universal stimuli in effective conduct. For example, the label of neatness may be suggested by the merely adventitions suggestions of subject or teacher or schoolroom work, rather than by a sense of the general sort of situation that makes neutrons desirable.

But if the school often fails in specific discipline, much more likely is it to fail in that which is general. The habits that it tenches are provoked by suggestions that lie imbedded in a more or less constant set of surroundings. Outside this environment they may not be recognized. The physician who learns his art from a book may well fail to note in the sickroom the specific symptoms to which certain forms of trentment concerning which he has read apply. The strange situation distracts the attention, confuses the analytic power, and the mind fails to single out the specific clews that are associated with the proper therapentic procedure. Teachers have come to recognize the difficulty, and in a general way the solution proposed is to make the atmosphere of the school resemble as much as possible that of life. When the conditions of learning approximate in nature and variety to those of application, one can be fairly well ussured that successful transference will be at the moximum.

In conclusion, it may be sull that the analysis and the experiments of psychology have done away with the conception of a vagne general improvement associated with mental activity. Disciplinary values, like content values, are specific. They consist in learning the decisive suggestions to action, in associating therewith the proper responses, and laboration to remainize these suggestions in new situations. Thus the school has inforce it a definite, even though a difficult problem. So for as discipline is concerned, this problem menos first the school of the reactions that have the greatest value, second the determination of what is the true nod universal occasion for each reaction, taggther with madifying or exceptional conditions. Finally, we have the problem of drill and of application, af specific and of general discipline, such as will meaner the successful utilization of the habits which the school has ejected to teach.

See Andaty, General and Special; Dull; Essent; Haut; Values, Educational.

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FORMAL EDUCATION. — A term applied to any training or education which is given in a direct, causeinus, and systematic manner, as apposed to the kind of development which is incidental to life. In this sense what one leaves outside of school represents a child's informal or incidental characteristics.

what he gains through tutoring or at school is his formal education. Thus the end of school life is speaken of as the close of the period of formal education. The some fundamental distinction is also applied in the classification of the influences of school life itself. What the pupil gains through the direct and systematic instruction of the classroom, that is, through the study of the subjects of the cur-riculum, is his formul instruction, as opposed to the incolental influences of school life, which are exerted through the godin life, the play-ground activities, the government and the discipline of thu school.

Formal instruction or education, however valuable, needs to be supplemented by many and varied experiences outside the classroom. An imividual's complete education is rained through the contacts of his whole life under whatever institutional influences these may he gained. School education is only partial: it fails to provide a complete series of experiences. While it gives much in a thoroughly accurate and systematic form, it frequently fails to give a practical organization to knowledge or that the facts and principles gained are closely associated with actual properly controlled conduct with reference to them. The bernal education of schools in particular tends to restrict itself to the intellectual level of consciousness; the sensibilities which evaluate situations and the skilled actions which modify them are ton often underemplosized by class-room instruction. Modern educational theory rocognizes this truth when it suggests that the complete corrientum of the selmul consists of all the school activities, whether they occur on playground or in resitation; and modern practice, in line with this helief, encourages enpervised play, self-government, and various forms of organized sociability among children. In a similar manner, the influences of home,

neighborhood, religious and other modes of name, neighborhood, religious and other modes of institutional life are regarded as distinctly necessary supplements to the school. If. S. See Course of Stuny, Turony of; Foucation; Education and Instituction; End in Education; Engineering; Fashly Educations.

TION; FORMAL DISCIPLINE,

FORMAL METHODS. - A process of teaching which follows a more or less artificial under or minuter. The fire formal steps of the resitution constitute a classic instance of a formal procedure in teaching. Many other examples might be cited. Teaching the addition combinations in the order in which they appear in systematic tables rather than in the order of their need is a case in pulot. Learning to monocize a poem line by line rather than by wholes or thought units is nouther. Spelling isolated words in lists or columns is a formal mode of procedure, whereas spelling words in the context of incaningful sentences or para-

graphs is a natural method. The use of formal methods in teaching procedure bus its value in viving the teacher a larger control of his own teaching technique or of the mental activities of children. Beginners in teaching find It very essential to proceed by given steps so as to avoid diffuseness. And all teachers find it useful to separate the mastery of a subject into steps, in order that specific points of dif-ficulty may be located. Thus the full written expression of the solution of a problem in arithmetic is quite monthful, as many calculations could be performed no ataly, but a full formal alatement is valuable in revealing the child's while activity, and so expusing each weak-ness requiring correction. The exclusive a use of formal methods was characteristic of early American traching. Present-day practice makes a relatively larger use of less formal and therefore more natural methods. II. S.

See NATURAL HECITATUM. Methoda;

METHOD HE THE.

FORMAL STEPS OF PRESENTATION. -- See Appenception; Method, General,

FORMAL SUBJECTS. -- See FORM AND CUNTENT.

FORMAL VALUES. --- See Content Sucrets; Cornse of Study, Theony of; Four AND CONTEST.

FORMAL WORK. -- See Content Sun-jects; Cookse of Study, Torony of; Point AND CONTENT.

FORMALISM, - See Point and Content.

FORMATIVE PERIOD. - See Infancy.

FORSTER, WILLIAM EDWARD (1818-1886). -- English colorational statesman; was barn at Bradpole, Dorset, the only child of William Furster, a dovated and widely traveled minister of the Society of Friends, who died in 1854 in East Tennessee while on a mission urging the abolition of negro slavery, and of Anna, sister of Sir Thomas Fowell Buxton. The penetrating influences of a home life which was at once unsterely simple, cultivated, untural, bervent, mulinchingly consistent, and per-mented by the practical idealism of the Society of Friends, fixed Furster's character and tone of mind, making bins like Julia Bright, n typical Quaker statesmin of the Victorian era. Throughout his life Forster, like Ruskin, was sensitive to the influence of observant and clear-sighted women, and never equally at his case or in sympathy with the men with whom be bod chiefly to not in political affairs. Brought up in a religious society in which men and women had equal influence, he never adjusted binuself afterwards to the different standards which prevailed by those wider circles of Eng-



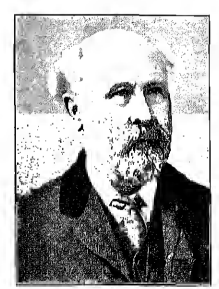
Daniel Defac (1658 7 -4731). Sea p. 281.



Charles Darwin (1809-1882). See p. 252.



William Is. Foreter (1816~1860). Soa μ. 647.



Sir Josiem G. Fitch (1824-1003). See p. 017.

A GROUP OF ENGLISH EDUCATIONAL LEADERS.

lish life in which the views and interests of men were traditionally paramount. Hence, in his publical career, Frister, though oniversally respected, was constantly moved to an irritation which a more supple character would have concealed, but which his native awkwardness of monner rendered emspicanus. His passion for public affairs, like his father's missionary zeal, was free from any base table of vapity or self-interest, and spring from an intense desire to be the principles of the Christian faith. But his examplical archir for social reform quickly came into conflict with some of the complex forces which were at work in the English political struggle, and the power, or even the existence, of which his early training but out prepared him to forcese.

Educated at home till thirteen, Forster went for live years to Quaker schools in Bristol and Tuttenham. In consequence of his father's misgivings as to a political cureer for los son, the youth was sent into the woolen husiness, first at Norwich, then at Darlington, and boolly, in 1841, at Bradford, Yorkshire, where turer, in a partnership which lasted till death. During his business coreer at Armifurtly Porster was energetic in the study of social questions, and was brought into personal contact with Hobert Owen, Thomas Conner the Chartist, Frederick Draism Maurice, and Julio Sterling, and into intimacy with Thomas and June Welsh Carlyle. Thus, while still a provincial manufacturer rugaged in an auxinus business struggle, he was admitted to the circh of those who, on the progressive side, were among the intellectual and marel leaders of untional life. In 1850 he married Jone Martha, the chlest daughter of the late Dr. Thomas Arnuld of lingby. Tuking, after his marriage, an increasing part in public affairs, he became prominent as an inlyneate of Parliamentary reform and as an enger champion of the Abolitionist Party in the United States, with whose policy in regard to negro slavery be had inherited from his father and from his mother's family a profound sympathy. In 1861 he was elected Member of Parliament for Bradford, which city he continued to represent till his death in 1880. With Bright and Cohden, he threw the whole of his Parliamentary influence against any attempt to recognize the Confederacy in the American Civil War. In 1865 he first entered office as Under-Secretary for the Colonies in Lord Russell's government, and, from the experience thus gained, become a lifelong advocate of importal federation, his acceptance of which ideal, in some ways so foreign to Quaker sympathies, may be traceable in part to the influence of the Arnold family tradition. When Mr. Gladstone became Prime Minister. in November, 1868, Porster jained the govern-ment as Vice-President of the Committee of

Council on Education, but was not then ad-

mitted to the Cabinet, a fact indicating a singular underestimate of the importance of the education bills, the preparation of which, through his place in the government, fell chiefly to him

to him.
Two great measures give Porster a permanent place in the history of English education. In 1860 he conducted the Endowed Schools Bill through the House of Commons. (See for

details Exporte Striggle Acts.)

On Feb. 17, 1870, Farster introduced, on hebalf of Mr. Gladstone's government, the Elementary Education Hill. (See for details Exgran, Emeration in.) It was the outcome of many years of philanthropic agitation, and, in its original form, have murks of amateurish draftsmanship, cambined with prophetic but premature anticipation of the future treml in English local government. It is said that Mr. Gladstone, though Prime Min-ister, emild hardly be indeed by his colleagues to give his mind to the details of the problem before the hill was introduced. Porster, though not a member of the Cabinet, hore the brust of the liminess. The object of the hill was, in Forster's words, "to enumber the voluntary system, to fill up gaps, sparing the public manage where it can be done without, are warn to a system of the syst propuring as much as we can the assistance of the parents, and welcoming as much as we rightly can the comperation and aid of those benevolent men who desire to assist their neighbors." In preparing the measure, Porneighbors." In preparing the measure, For-ster was greatly helped by his friend, Canon Ackson of Leeds, and showed himself to have inherited the tradition of Sir James Kay-Shuttleworth, who always believed that the progress of English national education would be best incliered by a succession of concordats between the great religious denominations and the State. It is clear that Forster's mind wavered hetween two different conceptions of public elementary calueation. Was it to be a great structure of educational discipline reguloted by the State with the aul of local anthorities, providing the basis for secondary and technical education, and closely related at all points to those other branches of the public service concerned in social welfare? Or was it to be, in the main, an electrosynary work, conducted in great measure by the cherches, maintained partly from the voluntary subscriptions of the benevolent, with the girl of enlarged grants from the State and supplemented by subsulies from lard rates, but content with a somewhat low stomberl of attainment, and share of costly ambitions to brouch not into secondary and higher education? The bill was a compromise between these two views. Nothing class was possible at the time. The rivic ideal in coluention was still in its infancy, The nil of the religious bodies and of the henevolent subscriber was still indispensable to success, while the upposition of the churches would have been fatal to the Parliamentary prosperts of the measure, if not in the House of Commune regardly in the House of Lords. But Furster's hesitancy between these two ldeals by deep in his political emisciousness. On one side he was drawn toward hold state nation; on the other side he was attracted by the generosity of the religious badies and by the varied charities of private henevalence. Probably the hidden cause which produced this lesitation between two conflicting ideals was his profugual belief in the necessity of religious influences in untional education. He foresaw that may elaborate state organization of achoula would inevitably tend to scrubifizetion. On the other hand, he perceived that enhantery demonstrational effort had com-idetely failed to grapple with educational destination, and must therefore he supplemented by state action, combined with the efforts of ligal anthorities. The speech on the first reading reflects this duality of purpose. It also shows that he had little conception of the inevitable rust of the system of reational cduentlon which he was introducing. "After all," he said, "it is but a very small mutter as regards the rate. An education rate will save the prison rate and the purper rate. It will not bun special rate, but a charge on the poor rate. But should it exceed 3d, in the Et faul I do not heligie it will attained to anything like that sum in the vest unjority of cases, then there is a change in the bill which stipulates that there shall be a very considerable extra grant ant of Parliamentary votes."

Throughout the passage of the bill, Forster's personality had great influence upon the enerse of events. He was profoundly interested in school questions. He was intimate with many of those who had hag experience in school administration and in teaching. He stood midway between the advancates of universal public control and the friends of voluntary enterprise. He was a link between the two conflicting bleads. He was a mediator between the two opposing forces in totional life. He was a democrat, but not a secularist; are ardent supporter of religious influences in character, but the same time a heliever in the musibility of united Christian teaching, the spirit of which would transcend denominational distinctions. In this last respect the influences of his Quaker my-bringing were clear, just as in his inclination toward state effort in organizing autimal education upon template in Dr. Armida of linelity.

of the ideals of Dr. Arnold of Hughy.

With the rest of Forster's publiced coreer
this article is not concerned. It most suffice
to say that no more conveyence and disinterested Minister ever served in a British government.

M. E. S.

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FORT WORTH UNIVERSITY, FORT WORTH, TEX.—A conducational institution, chartered in 1881 as the Texas Wesleyan College, the present title being secured in 1880. There are maintained as part of the university a satisfication, an academy, college of literal arts, and schools of commerce, pharmacy, and musing. Students are admitted to the college by certificate or on examination requirements equivalent approximately to function mills. Degrees are granted in arts, science, philosophy, literature, and medicine. The college has a faculty of thirty-two.

FORTUNATUS, VENANTIUS. (HONORIUS CLEMENTIANUS). - Phristian poet; lore in Gant 530 A.B. The studied grammur, electoric, and metry at Havenun under the lest unsters, His pilgrimage to the toule of St. Martin of Tours is described in his principal purp. He lived for some years at the court of Sigebort. King of Austrosia, in honor of whose weibling te composed no epithalamiana. Here he acquired great reputation as a past. Later on be was entertained by Queen Hoolegand at the Albey of St. Craix, which she had founded at Poniers, where he continued his literary and philosophical pursuits with arder. He composed many lives of the Saints, thenhagical treatises, and purms. He wrote many Lathe hymnes, the must famous of which are the Pexilla Regis and Pauge Lingua. He was the first in ose rhymes successfully and in master the trucking tetrameter. His postry was the expiring effort of the Latin More in Caul, und lot was the last meet of the period preending Charleshagne. His writings are valuable an pictures of Marnyingian society. In the frequent altacks which were made in pagen writings as mosaitable for school use, the works of Fortundus, particularly his hymns and poems on the Subuts, came to hold an important position in the carriealum. Jost hefore his death he become Bishop of Poitiers. (See Wimpheling, Inideneus Germanicus, ch. 21.) w. n.

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FOUNDATION READERS.—Reading hunks used in the lirst year's work in teaching children to read; they nonally include a primer and a lirst render. They are specially acronged so as to give a simple context well within the experience of the child and expressed in words the sound of which is easily learned by the pupil. These foundation readers aim to give a large power in the ready recognition and promuciation of now words at

# FOUNDLING HOMES

sight. They are usually, though not always arranged on a phonetic basis. Such basal readers aim to give a fairly thorough mastery of the mechanics of reading, so that subsequent reading may be mainly concerned with the getting of the thought. H.S.

See Reading, Teaching Heimnners.

FOUNDLING HOMES. - See Curnans, EDUCATION OF.

FOVEA CENTRALIS. - The center of clearest vision in the retine. At this point the retina is route up of cones and sensory cells only. The name is due to the fact that the retion is at this point slightly depressed. C. H. J.

See Eye; Neuvous System.

FOWLE, WILLIAM BENTLEY (1795-1865). Educational journalist and author; received his education in the public schools of Massachusetts and at Calch Bingham's school (q.v.). He organized the first intermediate school in Boston, and was active in the monitorial school movement (4.2.). For many years he was connected as associate relition with the American Annals of Education (4.2.). He was the author of thirty-six school broks, including readers, speakers, spellers, gengraphics, grammars, etc. W. S. M.

Bannaun. American Journal of Education, 1861, Vol. X, up. 507-610.

FOX, GEORGE. -- PHIMNOS, ENUCATIONAL INFLUENCE OF SOLVETY OF.

FOX, WILLIAM JOHNSON (1780-1804). -- An English preacher, politician, and man of letters. He was strongly interested in philanthropy and social reform, and belonged to the Manchester school of thought. On his election to Parliament as member for Oldham in 1847, he took up the goestion of education. and in 1850 introduced a bill to provide for compulsory secolar cilication. He advocated the establishment of free achools apported by local rates wherever inspectors reported an insufficiency of schools. Teachers were to be appointed, until, and dismissed by school committees. Where local bodies failed to establish schools, the Committee of Council was to step in. The progress of teachers was to ho encouraged by the publication of anoughreports by the Committee of Council. Religious education, however, was unt to be given in ratenumitained schools, although the State might support domininational schools for success in sceniar subjects, and arrangements might be made for religious education of children al ruto-adical scients at convenient times. Fox supported his bill by a manifesta of London workingmen ugainst sectarianism. He distingoished between education and instruction or acquisition of knowledge, and emphasized

the importance of efficient teachers, no matter how perfect the organization of a school system might be. The bill was rejected by a large majority. In 1851 Fox moved in the House of Commons "that it is expedient to promute the education of the people, in England and Walys, by the establishment of free schools for seenlar education, to be supported by local rates, and managed by committees elected specially for that purpose by the ratepayers." On this occasion he pointed out that sufficient provision was made for religious education in the fifty-ninth canon, and referred to the anxiety of the opposition for the religious colocation of children other than their own. The work begun by Fox, who represented the opinion of a large body of people in the north of England, was taken up by Lord John Russell. But it required nearly twenty years more before these views were in be realized.

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FRACTIONS. -- History of Common Fractions. — In general, it may be said that the ancients avoided fractions almost entirely, and hy nn expedient that was very ingenious. Asseming a convenient unit of measure, let us say one that corresponds to the modern yard, they then tonk some convenient unit that was a fractional part of the first one, like the foot, and another that was a fractional part of the second, like the inch, and so on. These smaller units were really fractions of the larger ones, although they were not looked upon in that light. Instead of thinking of 24 feet, the aucients thought of 2 feet flinches, and so for other fractions. Thus prose the system of compound numbers (q.v.), which played such an important part in all metrical work from carliest times to the nineteenth centery. Just at present we are in a period that will see the decay of compound numbers, these being replaced by the modern device of the decimal fraction mentioned below. With the idea explained above, the Romans, for example, generally divided their units into twelfths, of which we have a relic in the inch and in the ancient cunce. This radix was chosen because it allows its half, thirds, and fourths to be represented as integers, thus covering the most important Inciness fractions.

The arrangement of compound numbers was not sufficient, however, for scientific purposes, and to answer these demands there early came into existence several kinds of fractions, of which two still remain, the common und the sexagesimal fractions. It is difficult to say which of these is the earlier, since the origin of each is lost in the maze of ancicot history. It is natural to think that the common fraction

was the first, as is probably the case; but in some respects the sexogesimal is simpler than the ancient common fractions with which we are familiar, and hence may have had a very remute arigin. For example, it is simpler to think of 2 hours 23 minutes 17 seconds than of

2)333 hr.
The earliest extant work dealing with fractions is the Ahmes (q.c.) papyrus, of about 1700 n.c. At this time only unit fractions were recognized, with the single execution of two-thirds, for which there was a special symbol. Those unit frictions were commonly indicated by a special symbol, moter which the denominator was written. Almes, however, recognized the accessity, for purposes of multiplication and division, of having the quotients of 2 by a series of ununbers, and so be prepared a table of these quotients expressed in unit fractions. Thus he states that  $2+31=l_1+l_3+l_4+l_4+l_4$  so that he has essentially a table of fractions with the numerator 2. It will be noticed that auproximate values of the fraction in question may be obtained by taking the some of the limit n of the unit fractions. The use of noit fractimes extends over a long period. In the Akhmim papyras (q.e.), written apwards of twenty-five londred years after the original of the Ahmes work, unit fractions are given in essentially the same manner as in the older trentise. In the Middle Ages in Europe such forms were known as simple fractions (simplices fractiones in some of the manuscripts), and eyen as late as 1550 Baten, a mathematician of some merit, gives the square of 11621 os 1350534 4 gr. The suit traction is also found very early in India. In a rule for the approxi-uate quadrature of the circle, perhaps as early as the eighth century u.e., the value of x is given as  $C_0^2 + \frac{1}{124} +$ 

London, 1803, Vol. 1, p. 271.)

In Rome the commercial fractions were referred to the as, which was backed upon us me of the principal units. Sixteen assessmade a denories. A twelfth part of the as was the media (ounce). Hence the Homone had the following scheme based upon unit fractions:—

# Multiples of the ns Xame I us — le denarius — S. & A. Denarii semmacia el sicilicus 2 usues — k denarius — E. & E. Hunerii suria semmacia 3 usues — k denarius — k & k & Denarii sertum sicilicus ele. Submultiples of the us

| Ins = sentis | Zons = dectrops | Ans = trients | Environment | Enviro

Each of these fractions had its symbol, and a list of these symbols as they existed in the early Middle Ages may be seen in the work often attributed to Bede (q.v.), De rations

Cociousa. (See the Paris edition of his Opera comio, 1862. Tomas 1, p. 699.) On coins the half was commonly represented by S for reading the third by four disks, ◆ • • • meaning the third by four disks, meaning the the sixth by two disks, and the twelfth (main) by one disk. Fractions did not link ever, play much part in the narreantic life of the Homans. Vario (116-28 n.c.), in his work on the Latin language, mentione only twelve fractions, while Methanas (R. second century A.D.) gives only two more. The hermal laidorns of Sexule tq r.), in the seventh century, mentions only eight, and live hundral years later Adhebral of Bath (q.r.) gives only twenty-four.

Our method of writing reminous fractions is due resentially to the Hardus, although they did not use the bar. Brahmusqupta (9.2.), writing in the seventh equative, used \(\frac{1}{2}\) for \(\frac{1}{2}\) and Blaskara \((\frac{1}{2}\)\), \(\frac{1}{2}\) did the same. So in the Sanskrit mannescripts generally we find in har used, even in relatively modern times. The Arabs introduced the bar, but they did not use this form exclusively. The earlier mannescripts often follow the Hindu form, and Halbit hen Ezra, deriving his knowledge from these earlier writers, also omitted the bar. The tricks and Romans were, of course, thousare of it, although the former had a very good fraction system. Early Remaissance writers occasionally attempted to combine the Homan manerals with the Arabic forms, as in the case of \(\frac{11}{111}\) and \(\frac{11}{111}\) as in the work of Köbel (1548).

Some of the early printed arithmetics unitted the bar entirely (as in the Hamberg arithmetic of 1983), others conitted it in small fractions, while retaining it in large ones (as in Hadolf's work of 1526), and others annitted it in the case of \(\frac{1}{2}\) of \(\frac{1}{4}\), which was written \(\frac{1}{4}\)\ \frac{1}{4}\]. Thus \(\frac{1}{2}\) of \(\frac{1}{4}\), which was written \(\frac{1}{4}\)\ \frac{1}{4}\]. Thus \(\frac{1}{2}\) of \(\frac{1}{4}\), which was written \(\frac{1}{4}\)\ \frac{1}{4}\], which was written \(\frac{1}{4}\)\ \frac{1}{4}\], which was written \(\frac{1}{4}\)\ is \(\frac{1}{4}\) being a true fraction, written with his lyne as it ought to be — and the other two that is to say \(\frac{1}{4}\) and \(\frac{1}{4}\)
— to be written without any lyne as their yse and order is.

The name fraction is from the Lutin frangere, to break. It is, therefore, a broken number, a fragment. The name has not been at all movered. Buethins, following the earlier classical writers, used ratios in his scientific treatment of fractions. He treats of the connucrisal fraction under the head De Minulis. This use of minute for fraction was very common mount medicyal writers, not merely in respect to sexagenium fractions. Thus in the twelfth century Adhelard of Hath used minuciae, while at about the same time the learned Spanish dow, Johannes Hispalensis (Julia of the first printed banks, the two manes were used interchangeably. Thus Huswitt (1501) says that Minutin sine fraction with

afful est qs. paesintegri, and the pupular Genama Prisins (q.v.) speaks of fractiones, accountins and puries. In English, the word "fraction" appears early, Chameer in his Astrolabe (1991) using the form fraction. The Italians made use of another Latin rout, raptus, (whence rupture, a break), and derived the word ratin (plural ratio). Thus Parimala (q.v.), in 1404, used ratio generally, but also fraction and fracti. From the same rout came the early French rangh, rangh, und routs, and the Spanish roots. The Germans followed their usual plan of taking Tentimic roots instead of Latin. Grammateus (1518), for example, has a chapter Von Prächen, in which he speaks of ein iglicher pruch (welcher man in latein fraction nemat), and Adam Hiese (q.v.) speaks of cia gehrocheue zal. The Datch followed the Gernan lead and the earlier broke have such forms as dis ghebraken ghetalen (Raets, 1576) and Ghebroken (Mots, 1640). The Teutonic custom affected the carlier English writers, so that in two anomymous arithmetics of 1546 and 1574 we find the phrase. "In hole mumbers or in heaken." Similarly Buker (1568) speaks of "fractions or broken umbers," and of a "broken of a broken." Even in the first attive American urithmetic (Greenwood, 1720) there is a chapter entitled "Fractions, or Broken Numbers," and the same expression appeared in Pike's well-known arithmetic in colitions well into the nimeteanth century.

The prefix "common" was originally used to distinguish the fractions from the sexagesimal factors. The medieval Latin expression was fractiones valyores, whence the "valgar" fractions of the English, an expression that was generally used in the United States antil the middle of the nineteenth century. The prefix "common" is not so recent as is sometimes thought, for Digges, as early as 1579, speaks of "the valgare or cummon Fractions."

The common definition of "fraction" has been,

The common definition of "fraction" has been and is, in substance, one or more equal parts of a unit. The more general definition, as a special indicated division, is a later development, and as an indicated division is still later. Ramus (q.v.), for example, says that in divising a smaller number by a greater que, a quotient exists that is less than unity, and this is a fractio size pars. The fusion of the two ideas, of part and quotient, is relatively recent (For a discussion, see Bultynia, in the Bibliothrea Mathematica, Vol. X111, 2, p. 181.)

The names of the terms have undergone contents.

The names of the terms have undergone considerable change. The medieval latin modes for numberer (aumerator) and memor (denominator) came into common use after the Archifractions become generally known, and porticularly among scholars in the literath contry. Since they were found in the early printed Latin arithmetics, they were generally adopted by the Latin races. The Teutonic languages, however, generally translated these terms, and they appear in the early Gorman

us Zeler and Nenner (as in Stifel's Deutsche Arithmetik of 1545), and in the early Dutch as teller and neemer (as in the work of Petrus of 1567) or Teller and Nouncer (as in the work of Petrus of 1567) or Teller and Nouncer (as in the work of Baels, 1576). In English an attempt was made to depart from the Latin form, as when Hylles (1600) wrater. "Numerator which also for more shortnesse is sumatimes called the Topterine or top only: and that the lower term is visually called the Demonstrate or Base." A similar use of top and have is found in the well-known—Latin arithmetic of Gemmu Frisius (1540), where superiori and inferiori are also used. It is to be hupped that some shorter mames than numerator and denominator may some time came into general use, but possibly the decay of the common fraction (save in very simple cases) will render this numerossary.

The reduction of fractions to lowest terms was a problem of considerable difficulty before the invention of the decimal fraction. Thus so good a writer as Chybis (g.s.) used the fractions \$2255522 and \$2255525 in examples that were of a practical nature. In order to reduce such fractions to lowest terms, for the purpose of operating with them, it was necessary to find the greatest common divisor (g.v.) of the two terms by the long division method, and hence the presence of this topic in the obler arithmetics.

The sequence of operations in fractions has generally been regulated by audlogy to the sequence in trenting integers, beginning with addition. Not infraquently, bowever, the ուհիննու. sixteenth-century writers followed the more is treatment of the product of the provided in the confidence of the product of t numbres, for in whole unadares this was the ordre, Numeration, Addition, Subtraction, Multiplication, Division and Reduction, but in fractions (to followe the same aptocsse in proceelyng from the cosyest woorkes to the harder) we unista you this ordre of the workes, Numeration, Multiplication, Digision, Reduc-tion, Addition, and Subtraction (1558 edition, folio R iiii, v.). Of late we have returned to the engagestion of not beginning with addition, and all primary arithmetics to-day show how to take a fraction of a fraction before rolding two or more fractions. Of the operations, the must difficult to explain is division. The all method was to reduce the fractions to a common denominator and then divide the unprerutors. and this is the plan occasionally pursued in teaching beginners to-day. The Hindus knew the process of multiplying by the inverted divisor, as witness Brahmagupta's (q.v.) work of the seventh century; but it was only par-tially recognized in the Middle Ages in Europe. It reappears as a standard method in Stifel's (q.v.) Arithmetica Infegra in 1541.

Complex fractions are not so modero as might be thought to be the case, for Rabbi her Exer gives examples of them in his Serhas Hispar, written in the twelfth century.

History of the Decimal Fraction .- The decimal fraction has come into general use only within a cratury, although the theory was perfected by 1000. One of the most interesting of the early influences tending to the invention of the decimal fraction was a certain rule for the extraction of roofs, expressed in

undern symbols by  $\nabla a = \frac{\nabla_a}{10^8}$ . In har-

ticular,  $\sqrt{3} = \frac{\sqrt{390000}}{1000}$  or  $\frac{\sqrt{300000000}}{1000}$ , the actual

process of extracting the root being quite like our present one with decimals. This rule was known to the Hindus, and to Johannes Hispalensis in the twelfth century, and it Inspirings at the twenty entity, now in imports again in the works of Johann von Connulum (c. 1580-1402), Penrioch (1423-1461), and their successors notif the close of the sixteenth century. The most interesting step from this rule in the direction of the deciand fraction appears in certain tables of square roots, in connection with which the statement is much that the anodors having been multiplied by 1,000,000, the conta are 1000 times too berige.

Another influence lending to the invention of the decimal fraction was the rate for dividiog normbers of the form o 10°, attributed by Cardao (1530) to Hegiomortones. This ap-pears in several manuscripts of the fifteenth century, as in the case of  $470 \div 10 \approx 47$ , and  $560 \div 10 \approx 50 \%$ . Barghi (1984) elaborates this rule, but it appropriate its most interesting form in the rare writhmetic of Pellos (1402) who nawittingly number use of the decinaal point for the lirst time in a printed work.

Later writers commonly used a lar for this purpose, or was the case with fundalf (1520). Further (1590), Catanon (1546), and various other writers. Even as late as the 1810 edi-tion of Pike's Arithmetick (New York, 1816), 46,464 is divided by 7000 tlms; ---

> 7 | 000)46 | 464(6]488 424 464

The first man who gave evidence of having fully comprehended the significance of all this prefunitory work seems to large been Christoff Hudolff, whose Exempethachle appeared at Angsburg in 1500. To this he solves no ex-ample in compound interest, and uses the bar exactly as we would use a derived point to-day. If one man were to be minued as the lest entitled to be called the inventor of decimal fractions, Radolff might properly be the man-The work, however, was not appreciated, and apparently it was not understood, and it was not notil 1585 that a treatise upon the sale-

ject appeared. The first to show by a special treatise that he numerstand the significance of the decimal fraction was Stevin (1548-1620) who published a work upon the subject in Flemish. followed in the same year (158%) by a French translation. This work, cutifled, La Diame, sets forth the method by which all business calcolations involving fractions can be performed as readily as if they involved andy lategore

The historical steps in the invention of the desimal traction may be summed in a follows: Pellos (1492) used a decimal point where others had used a bar, but the idea of the decimal fraction was not developed by him. Rudolff (1530) operated with decimal fractions clearly. using a box for the separatrix, but he did not write upon the theory. Stevin (1585) wrote upon the theory, but had a poor symbolism. About 1690 several writers attempted to improve the symbolism, and Bürgi, in 1502, actually used a comma for the decimal point, without the common sexage-simal marks, and comprehended the nature and advantages of these fractions. It is thus difficult to pick out the sectual inventor, although Radolff and Stevin are entitled to the most credit for bringing the new system to the attention of the world. It may also be said that the symholists is by the means settled even yet. In England 23/35 is written 23-15; in the United States it appears as 23.45; on the Continent it is given as 23.45, or often as 23<sub>15</sub> - holeed in America, we commonly write \$23.9 instead

of \$24.45, to avoid fargery.

History of Serngesimal Fractions. -- The later Alexandrian astronomers used a system near archamethal description is the large of the constant of these fractions much further, as in the work of Sibt of Maridini (Bedr ed-19) Alum Abd-Allah Mohammer bea Mohammed hea Ahmed, af Caira, c. 1450), where 47° 50° ± 1° 25° is given as 33° 45′ 52° 50° 28° 14° 7° 30° 31° 31° 16° 52° - , repenting after 31° 6 (which is his last bypore), — on interesting example of a circulating sexagesimal. That these fractions came originally from Bubylon is generally assumed, the story seeming to have started with Achilles Tatins in the second or third century of our ero. There is, however, on good notherity for the statement, although the Bubylonians used a mixed decimal and sexagesimal natation. In the Middle Ages these tractions were called physical or astro-nomical fractions. The Greek astronomers called Ma of a circumference a polya, Latin gradus, whence probably our word degree (de, down, a gradus, a step). The latin writers called 3s of a degree purs minute prime, and gram of a degree para orienta agentala, whence, by evident abbreviation, we have our minutes and accords.

The Teaching of Fractions. - As will be acen from the preceding historical sketch, the subject of fractions has always been a stanbling block in the teaching and fearning of arithmetic. The unrights avoided the difficulty by the use of companied numbers, but the demands of modern life acrossitate mora subtle divisions of the unit than are frasible by the ancient method. The crude system of compound manhers gradually gave way to the common fraction for many purposes; that in turn gave way to the seengesimal fraction for finer divisions of the unit; and all three are new giving way to the decimal fraction. have much less of compound manhers then was found a few years ago; our sexagrational fractions are now limited to the expressing of time and of angle measure, and the latter will soon give place to the decimal divisions; and our common fractions are coming to be limited to the ordinary cases of practical measurement, the denominator rarely executing 64. With all this change has come the increasing importance of the decimal fraction, as witness the growth of such tables as those of the metric and monetury systems of the wineternth century.

This being the case, several large movements are at present manifest in the teaching of frac-Goos: (1) Common fractions are in larger taught as a topic at a single period in the pupil's progress, but they are scattered through the first five years of the elementary school, loginning with each unit fractions as \$ 1, and \$, slways at first in a concrete fusion, working through the other unit fractions as the nultiplication table (with its converse) is studied, and completing the formal treatment in the fifth school year. (2) Conston fractions are generally limited to those weeled in daily life, the demonimeter rurely exceeding two figures. (3) No attention is any longer given in ele-mentary schools to the reduction of difficult fractions to lower terms. (4) The subject of complex fractions (furnes in which one or both terms are fractional) is usually multical. (5) The power to operate with decimal fractions is gained from a study of decimal tables (the metric system in countries where this is used, and the monetary tables in most countries. execut where the British units are employed) before the subject is taken up in any scientific way. (6) The study of deciual fractions, while thus being mingled with the study of common fractions and the training in the aperathins with integers, is taken up in a scientific way after the study of common fractions has been completed. This is in accord with the historical development of the two kinds of fraction and with the psychological difficulties to be encountered. (7) The operations are taught with only as much of theory as is essential to an understanding of the processes, and without requiring the pupils to memorize explanations. (8) The intimate relations between different forms of fractions, as in the identity \( \frac{1}{2} = 0.5 = 50 \)\( \frac{1}{6} \)\ nre rimplinaized, the pupil being runninged to pass freely from one to another as conditions require. (0) The relation of the fraction to a ratio has occupied a good deal of attention of late, but it should be recognized that the concept of ratio is much more abstract than that of a fractional part of an object. (10) Three concepts of a fraction like \( \frac{1}{6} \)\ and \( \

The details of explanation of the processes are sufficiently treated in the carrent text-hooks, and the minor points of experiment are hardly of a nature to demand attention in this work.

D. E. S.

FRANÇAISE ALLIANCE, — Ao association for encouraging the study of the French language in French colonies and foreign countries, with headquarters in Paris; founded in 1884 by Charles Tissot, Paul Bert, Paul Cambun, and Victor Durny. It is essentially non-sectarium and nonpurlisan, and seeks the antiqueration of patriotic Frenchineo, diplomats, travelers, and missiquaries. Its aims are: first, in French colonies and protectorates, to teach the French language in order to assimilate the natives; second, in countries still undeveloped to help trachers and Catholic or Protestant missiquaries, by establishing and antisidizing schools in which French is taught; third, to establish relations with Frenchine living in foreign canatries, in order to preserve the east of their national language. It retraits members and collects funds with which a large number of schools are subsidized in Turkey, Asia Minur, Syria, Egypt, and all over the world.

Alliance Françoise de New York. — A membership corporation organized in New York City in 11808, an outgrowth of the Alliance Françoise of Paris, and incorporated by special act of the Senate and Assembly of New York State on Mar. 22, 1907, with the particular object of encouraging in New York the study of the French banguage and of extending the knowledge of France, its literature, cuts, history, and social life, and in general of developing social relations between the American and French people. The most important of the American groups of the Alliance Françoise, numbering 65th members in 1911, it provides for its members French because, entertainments, delates, dramatic performances. It established in 1962 the New York French Day Nursery, and entered into an agreement with Columbia University, offering every year two trans of free chanactury engrass for the study of the French language, for which 107 students registered during the gendemic year 1919–1911.

registered during the academic year 1010-1011.

Pederation of the French Alliance in the United States and Canada. -- Incorporated in New York State in 1002; an outgrowth of

the Affiance Française ik. New York and of bond groups organized in other cities between 1898 and 1902. It aims to reordinate the efforts of the various groups, and be encourage the organization of similar groups in other cities. It has a circulating French library of 2001 volumes, and in 1941 represented factorist different groups of the Affaince Française and twenty-six officer different groups of the Affaince Française and twenty-six officer prominent French lecturers and extends its cooperation to American universities. Headquarters: New York, 147 Fourth Avenue.

FRANCE, EDUCATION IN, --- PHIMARY. -- Primary education in France at the present time is in a thriving condition. There are, without judging the large number of private schools, and less than 68,728 common schools, which are maintained by the State, and are attended by about 4.400,000 leave and girls. The law compels each commune, whatever the number of inhabitants, to have at least one school for logs, and if the population is at least 500, to inginitain a school for girls. But through the long centuries of the post popular editention was entirely neglected. The difforest innuitable powers which succeeded each other, Royalty or Empire, were not at all kyuralde to papulor education. It re-quired the establishment of a demogratic and republican government to break with ancient traditions of neglect and indifference, and for the conviction to arise that a country with universal suffrage must also baye universal editinition.

Historical.—In the Middle Ages no other checution was prayided for the people them the entechism. "Reading and writing were also taught," remarks an author remyely. But that was all, and this advantage and fell to the good fortone of a small number of children who were received into the schools which existed under the different names, episcopal, chiltend, ar parachial, according as they were established by the histops, cloisters, or the charches of the parish. (See Minnag Ages, Education 18.)

In the sixteenth century a resolution was passed at the States General at Orleans in 15th, in the instructions of the nability, for the calaction of the young of the poor. But this resolution, inspired by the Protestant Reformation, received no attention, and was not removed. In the actuatics which followed the indicate thought of addressing a petition in favor of popular education, and Dident (9.8) said, "There is no doubt but that it is notredibilital to appress a personal that it is notredibilital to appress a personal who can read than any after man." In the seventionth century of Catholic priest, J. Baptiste de la Sulle (9.8), established tha Institute of the Burchien of the Christian Schools (see Conestian Buotiness), a teaching emergegation which has reinlend that service

in a large nember of schools down to the present day. This with its denominational character and mechanical methods the system rould may adayt itself to the modern spirit, and like all the other congregations was suppressed by the law of July 7, 1934.

The Revolution of 1789 was marked by a large teamber of proposab, but there was wellier Die time nor the power of realizing them. Napoleon I established the University of France in 1866, but accupied almost entirely with higher education, he pand no attention to primary schools. No provision was made for them in the Imperied Budget. The Hestnration was no more generous, for it allowed only The tribunious sum of Suissu in for popular education as a mark of encouragement. This was the period of mutual instruction, intraduced from Logland into France by imitators of Hell and laneasur, but the transitury energes of this method of mistingfing was at once poor of the lack of reconcerbiness and the tenty of capable teachers. It spread everywhere for teasons of economy, since it allowed one teacher to instruct, with more or less suggest, even as many as lour or live

topoled populs.

It was also under the numerrhy that the boy of June 28, 1833, known as the Loi Guind, from the name of its author, at that this Minister of Edgestian, regardized elementary education for the first time. Henceforth there was to be a school in each rotations, or at the very least one for a group of two or three communics. Another innovation of this law was the creation of a higher type of elementary education in the higher princity schools thesics parmaters sogation great, to the restablished in all the capitals of the departments and in comnmore of more Open 1980 Cubabitants. But on this point the law removined in part a dead letter, and the few higher primary schools which were established soon disappeared. The reactionary law of March 15, 1850, these not even mention their name. This is the Lai Fullwar, which controlled public education throughout the Seeinal Empire. It was enneted in a spirit of deliance to the wishes of by teachers, and encouraged the development of denominational schools. The Church was nt the time all-powerful, and no sections qualilications were demanded from teachers, provided they possessed reclesiastical authorization, againsed by the histories and cathol Lattra d'ubédécare,

Present Conditions, 11 is to the Third Hepublic that the honor belongs of leving organized the system of elementary education. It succeeded in realizing what the benders of the Bevolution had only dreamed of it established a system of national education very similar to that established by the demogracy of the United States. It increased the unumber of schools, which were now established in the smallest villages. New and confort-

able schoollanuses, which the malevolent call " schulastic pulares," were erected by the thousands. The right of the State to coluente was viulicated, and teaching congregations were suppressed. While maintaining the freedom af fustruction under certain conditions, elementary coluention was placed in the service of the State. Finally a system of universal eduention was catablished which was to be free. compulsory, and secular.

Repoly consent was received for free education, established by the law of June 16, 1881. It was easily understand that the establishment of elementary schools, where a minimum of instruction should be given free to all the children of the nation, was a social obligation, and that free public schools ought to be open to all, rich and poor, and that arrangements to all, rich and poor, and that arrangements nade in preceding legislation, by which free admention was only given to children of the destitute, should no langer be regarded as satisfactory. Hesides, free education was the necessary carallary of campulancy attendance. But it was not without difficulty that the republican government succeeded in passing laws embadying the serond principle. It required a strong minister like Jules Ferry (q.v.), who displayed remarkable energy, to scence a vate for compulsory education from Parliament (law of March 28, 1882). His efforts were seconded by an eminent educator, then Director of Elementary Education, M. Ferdinand Boissm. These two were the organizers, or, one might well say, the creators, of primary education in France. (See Figs.)

Secologization. — It was maly gradually that

the third characteristic of the French system, secularization, because a reality. In 1881 (law of June 16) the courses of study were secolorized, and rivic and moral instruction were substituted for religious education. In 1886 structed our rengines exaction. In 1880 (law of Oct. 30) the teaching hody was secularized by a provision that the public schools should no longer be judgedly after a certain period, to chrical teachers and institutions. Finally a more recent law, July 7, 1904, continued the forward polyaure of the secular spirit by suppressing the tracking congregations, and clasing as a consequence all the free schools directed by the congregations. The public schools are thus free, compulsory, and secular, but they are also wentral, in that the teachers must abstrain when giving instruction from any word which would offered the consciences of the pupils and the ledief of their parents. All incursious into the field of religion are torbiblies. To each mon his proper sphere; to the minister of religion the liberty of preaching the ductrine of the different churches, to teachers who teach in the name of the State, that is, of society, the right of houting thenselves to the field of universal haman mirals, together with the duty of refraining from any attack on religious beliefs, trality is guaranteed by the secularization of

the teaching body, and it must be strictly observed. The opponents of the lay schoolsthey are still numerous - claim that it is frequently violated; and this year the French bishons have demanaged a number of textbooks as not confirming to the requirement of neutrality. They demand that these books be excluded from the schools. Hence there are some infligation which have not yet been actiled by the recent laws.

Duration of School Attendance. - The legal period of compulsory attendance at the elementary school is from six to thirteen years of age, but are number of fact a large number leave before this age. The compulsory period is somewhat short, and efforts are being made to lengthen it. A recent law has extended the age at which implies will in future be allowed to present themselves for the certificat d'études primaires from eleven to twelve. From different sides the demand is being made that the school period should be raised to thirteen or fourteen. A desire is also expressed from another quarter that it might be possible to organize a regular compulsory system of collection, similar to the continuation schools of Germany, where the adulescents may continue their studies after fourteen years.

Higher Primary Schools. -- Bryond the ele-mentary schools there is an extension through the cours complémentaires, écules minuires supérieures, écoles professimulles, una écoles manoneller d'apprentissage. The cours camplémentoires are classes added to the elementory schools. As their name indicates, they provide ampreparatory instruction to those popula who are willing to remain at school after receiving the certifical d'études, a sufficiently diversified course, of mice professional and general. In the majority of these courses some of the pupils prepare for the brevet dismentaire and the inc-

mal schouls.

The higher primary schools are special institutions, located apart from the elementary schools and under a different director. They provide at least two, most generally three, years of study; the latter are said to be deplein exercise. In he admitted to these schools, plein exercise. To be admitted to these schools, as well as to the cores complémentaires, pupils must have the certificat d'études primaires élémentaires, and must have taken for une year the cours supérieur of a primary school. The curriculum of the higher primary schools continges and develops that of the primary In the most important of them special sections are established for agriculture, industry, enminerer, and dimestic accupations. The entrse of study, which was modified in 1980 to receive a more practical and professional character, includes, in addition to a fuller development of the elementary carriedlam, the reading of literary works, common legal ideas, juditical economy, algebra, geometry, common rules of hookkeening and perpunts, and for boys the work of theshop, laboratories, ogriculture, and horticulture, for girls the care of children from their earliest age, and donestic arts. A committee of patronage is established over each school. The pupils who leave the higher printary schools enter no very diverse careers. Of the boys, according to official statistics, also & 30 per cent enter industry, commerce, at agriculture, 15 per cent become employes in offices of stores, 8 per cent proceed to normal schools. Of the girls 17 per cent enter the normal schools, 6 per cent become workers or apprentices in rightnes and dress factories, 4 per cent take employment in offices or stores.

Courses for Adults. - To complete the educaling of children who leave the primary schools at twelve or thirteen, and who cannot enter a professional or higher primary school, either through failure in examinations or because poverty in their homes compels them to enter on some condayment as quickly as possible, evening classes, called cours d'adultes ou d'apprentis have been established. These courses are established in the same way as primary schools, that is, by the prefects at the request of the manicipal rouncil of the conmains and on the advice of the honester of the Academy, and are placed under the control of the State, and may receive a state subvention un condition that the commune malertakes the cost of heating and lighting. They are usually under the direction of teachers, male or female, and every year a certain sum is inserted in the budget for their remoneration. These courses sumbranent the primary of reation. and in addition provide, according to the needs and means of the compount, more specialized instruction schooled to the industries or agrienture of the district. The pupils who cor-sur these courses, only open to those above liftern years of age, and who have not obtained the certifical distance promaires, may present themselves for an examination specially instituted for them, the codifical dillowed are olaltes, which is evidence that they have surresolutly pursued the evening course. To 1944 there were 220 public higher primary schools for large and 145 for girls, attended by 26,649 boys and 18,250 girls.

Hesides the higher primary schools, where the instruction retains the character of general culture, there are some schools which prepare definitely for the vocations. Such are, first, the practical schools of agriculture, which may he entered at thirteen years of age ofter on examination. Tuition fees are charged. There ութ ոես առատի թրրարդնութեմը ջրևում գում professional higher prinney schools, which are regulated by decrees of Mar. 17 and July 28, 1888. They are under the direction of the Minister of Public Instruction and of the Minister of Commerce. The unintenance of these arimola fulls on the departments and communes, but the solaries of the staff are paid by the State. The pupils must be twelve years of age, and nust have the certifical of studes

primaires. The course lasts three years, and unstruction is live. To this list must be added the five following schools cotablished in Paris, which are of great importance both in the quality of the instruction given and in the number of pupils. (1) L'Ecole District, where metal and worstwork are tanglet, (2) L'Ecole Bondle, arts and furniture, (3) L'Erole, Entienne, arts and bank industries, (4) L Roole Germain Piloy, practical design, (5) L Ecole Bernard-Polissy, design and application of fibr arts to unlustry. These schools are under the control of the Minister of Commerce. (See further Industrial Receasing)

Ecoles . Voternelles. -- Tlas is the name adopted in France to designate the Kindergarten, because the care there given to children recalls so far as possible the care given by a mother. These schools receive the children from the ages of two toox years, that is, up to the age when they are received into the primary schools. There should also be mentioned the existence ul classes enfantines, which to some extent are intermediate between the feeles maternelles not the prinary schools. They are attached either to an trate naternelle, or to a primary school. "They are," according to the organ-izing decree of Jun. 18, 1887, "institutions for the carbest education, where children of both sexes receive in common the care which bears on their physical, moral, and intellectual development." Properly speaking, they are and schools, but the children are there prepared to jurious a school course. The program consists of gautes and sough, wanned exercises, the first principles of moral education, the more common information, language exercises, the first chements of design, reading, writing, and munter work. There are at present 26th by beales maternelles, and 1408 private schools hesides. The teaching staff is exclusively feamle. The directresses must have the certifical d'aptitude peldagogique. Super-vision is exercised by the ordinary inspectors, sometimes, but gather rarely, by some departmental inspectresses, and by the general inapertresses of deales uniteractics.

Mixed Schools, -- It is well known that coeducation, which prevails to such an extent in the United States, has not entered into the French system. Still there are a few schools where boys and girls are tagether, under the direction of a made or female teacher. These are called mixed schuds. There are more than 20,000 of these, with 718,873 pupils, or 718,880, if Algiers is included.

\*\*Total Organization of the Schools.\*\*—Six

hours of class work are given, from 8.30 to 11.30 and from 1.00 to 1.00, every day except Sunday, which is a day of rest, and Thursday, which is left free to permit the attendance of pupils at religious instruction untside the school. milition, there are several holidays during the year, on religious festivals. New Year's Day, and an July 1-1, the notional holiday. The long vacations last for six weeks, from the 15th or the 20th of August to the end of September or the beginning of October. Two weeks extra are given in these schools in which the teachers have organized courses for adults and consequently have done full duty for the year. The long vacations also extend over two months, except in a certain unmber of schools which have established vacation courses and give one hour's instruction each day for a month. The periods are divided by recesses of a quarter of un hour, mad by the marriang and one in the afternoon. Pupils who cannot go home for their midday ment find in a large number of schools contines scalaires, which provide lunch free or at a very modest price of ten, fifteen, or twenty centinies (two, three, or four cents). In the afternoons pupils may he nuthorized to remain at school to do their home work and to learn their lessons under the supervision of a teacher; this is called appervised Instruction (dudes surveilles), which is given in some cases gratis, in same not.
The carriculum is divided into three grades,

The curriculum is divided into three grades, cours diducatate, for pupils between six and nine years, cours moyer, for pupils between nine and eleven, and the caurs superieur, far pupils between cleven and thirteen. In the schools with a large carolineat each cours constitutes a distinct class under a separate together, and sometimes, when the numbers are very big, there are two parallel classes of equal standing, each under a teacher. There are also schools with a very large manher of classes, up to ten, twelve, or fourteen. Each class must have at least lifty applies.

Schools which have many classes, and consequently many trachers, have a director at their head. The directors are selected from among those teachers who have served a certain number of years and have distinguished themselves by their excellence. They receive an additional salary, which varies from 200 frs, in schools with three classes, to 400 frs, in schools which four classes. In those schools which have six classes and 300 papils, the directors no longer give instruction; they are freed from class dirty and devote themselves entirely to the material and moral direction of their schools.

Carriculum. — This includes those elements of knowledge which are taught in neorly all the states of America and Europe, omitting, of course, religion. This instruction is more markedly theoretical than practical. "Its object," said Gréard, the true argunizer of the school system of Paris, "is not to include and the lamaches with which it deals all that can possibly he known, but to learn in each of them that which cannot be ignored." Active, intuitive methods are employed for developing the senses and intelligence of the obildren. At a recent conference same teachers showed an inclination to give a more practical, more vocational, stamp to primary instruction.

But their praposal was not accepted, and the large majority of their colleagues remain attached to an educative instruction in general culture to moil the ana and the citizen.

Operation of the Compulsory Attendance Law .- To insure the execution of the compulsory attendance law, two methods, commission scolaire and the caisse d'école, were established by the parliament of 1882. Chilestablished by the parliament of 1882. Children who do not attend regularly must be reported by their trachers to the commission scolaire; the parents, who are held civilly responsible, are condemned to penalties which in case of a rejustition of the offense are jublic nosting of their names, fines, or even imprisonment. Unfortunately these boards have unt yet done their duty, and their inactivity explains the fact that there is still in Fronce too large a number of illiterates. More than 10,-000 conscripts enter the army each year without being able to read or write. There is a proposal to after the composition of the boards, which at presont is too exclusively manipipal and local. Reference may here be made to the recent establishment of écules de perfertionnement for backward or abnormal children (law of April 15, 1009).
The cuises decole are intended to assist the

The caises d'école ure intended to assist the children of poor families by providing them free with books and paper which they cannot buy, and also by necessimally distributing clothing. Under certain circulostances these boards

may be subshifted by the State.

Certificates and licenses.—The diplomas expected from the teacher are the qualifying certificates, brevet dimendaire and breest superiour, the examinations for which are regulated by the theree of Jan. 10, 1887, and Aug. 4, 1005. Further there are (1) the certificat d'aptitude pédagogique, the mercesarry requirement for parmament appointment, and various certificates of professional ability; (2) certificat d'aptitude on professional ability; (2) certificat d'aptitude on professional in normal and higher primary schools; (3) certificates for inspection of primary schools, the direction of normal schools, and inspection of écoles malerailes. There are, besides, other certificates for special subjects,—modern languages, bookkeeping, manual instruction, and dancing.

For the pupils there are two certificates: (1) the certificat d'études élémentaires, which is, as it were, the graduation in elementary studies; the examination for the certificate may be taken at the age of eleven, but a recent law has postponed the age to twelve. About 10 per cent of the pupils ask for and abtain the certificate at this uge. (2) Certificat d'étude primaire supérieuer, which is awarded on a written, oral, and practical examination covering the whole course.

Inspection of Schools.—The inspection of schools is conducted prinarily by the benis of the institutions who supervise the work of the teachers and pupils, and secondly by special officials who hear the unme of inspec-

turs. Of these there are, first, the inspectors of primary ribention, at least one to each dislart (arrandissement), three or four to early department, and 454 in all. They are numinsted by the Alivister, and must possess a special diploma, the certifical d'aptitude à l'inspertion des tentre primaires et le direction des tentes normales, abitained by competitive examination, for which teachers, male and female, at legat twenty-live years of age, with five years of service and bubling the certificat d'aptitude un professoral des écides normales, or a license to teach in secondary schools, are cligible. Teachers who hold only the breect siméricae and the certificat d'autitude pédagogique, if they have served ten years, are also admitted. The primary inspectors must visit the schools of their circumscription each year. After early visit they must inform their subardinates in a written bulletin in what moints their work was satisfactory or in what it was inelligient. In addition to the duties of inspection, the inspectors are charged with administrative functions; they advise on the appointment and promotion of texchers, on the erection and construction of schools, etc.

Over the primary inspectors are the insmetors of nendernies, who are really the benefit of departments for primary education. These officials, who also play on important part in secondary education, appoint the staginaris, propose the animes of hitofology, under made inale, to the prefect, receive the reports made to them by the primary inspectors after each inspection, and preside at the wholoistrative roqueils of normal schools, etc. Finally, the general inspectors of primary chteation, to the number of ten, supervise the whole system of instruction. They are sent manually on a mission to the schools of Paris and of the departments. There are also general inspectors. of accounts, of design, and of gynnastics.

The nowers of the rectors are various. Their authority extends over the three fields of education, but so far as primary education is concerned is very limited, since they do not take part in the appointment of the teachers, which devolves on the prefects and the inspectura of the numberoies, and is only exercised by the rector of Algiers. It would be logical that this practice should be followed in all the rendenies, and that the appointment of teachers should be made by the university benels, and not by a nolitical official. like the Prefect of the department. This reform has been projected several times, but an the present without success.

Departmental Conwill . There is, further, in each department, a departmental council, presided over by the prefect and consisting of general commillors, of teachers, and in-spectors. This council appoints the cautomid delegates representing families as well as the teachers, specially charged with the examination of the condition of premises, equipment,

bealth, and combact of the pupils. They determine the number, nature, and location of public primary schools, the aunitor of teachers employed therein, and anpervise the carrying out of the entriculum. This is one of the most important organizations in the administration of French elementary education. It is still charged with the duty of rolvising on certain disciplinary pseudities im-posed on teachers (temporary or permanent mispension), and of deciding others (rensure. revoration). The tenchers may appeal against these problims before the Conseil sundrience

de l'instruction publique.

Normal Schools.—The professional preparation of teachers is secured in the normal schools. There should, according to the general principle, be not normal school for lays and one for girls in each department. But re-cently, through reasons of evapotary, two gon-Ognors departments have been nutborized to tanke agreements to unite for the camblishment of a normal school. Hence there are noty eighty-five normal schools for male teachers and eighty-four for winner teachers. The students are infinitted by a competitive examination, and remain for three years. With two executions (America and Magain) these schools, which are free, are bounding schools (internal). The students must field the heret Beneature before presenting themselves for the examination. At the said of the second year they take the examination for the brend onperious; and during the third year, which is more strictly professional, they receive their direct practical training in school instruction in the practice schools trades must as attached to the institutions. Here they give the instruction by turns under the direction of their templer.

Each normal school has at its bend a director, man or woman, resisted by a bursar and an administrative council. The profeswars of letters and of science quadter 378 in the normal schools for men, and 361 in those for women. They are appointed by the Minister ufter a competitive examination, to which only teachers twenty-me years of age, and holding the breed superious, and with two years of service, are admitted, and as a result of which the certified d'aptitude on profession des écoles normales is given. To facilitate the preparation for this examination there me two primary higher normal schools, at St. Cloud for men, and at Fontenay our Hoser for women. They are, like the normal schools. fore, and entrance is regulated by competitive examination. The students must be from ninetren to twenty-live years of age, must bave the breed superious, and bind themselves In serve for ten years in a public school, an ubligation into which cambidates for the normal ertoods must also enter.

Appointment of Trachers, -- On leaving the normal schools the graduates are appointed by the inspector of the neadenry as lemporary tenchers (singiaires), and serve for a merind of at least two years in one school, at the end of which they are allowed to present themselves for an examination on massing which they are awarded the certifical d'aptitude pédagogique, and which includes a written, and, and practical test. The last consists of class lessams given to pupils in the presence of the examining commission. When they have obtained this certificate, which is evidence of their professional ability, the stagiaires are appointed permanently moler the name of litulaires by the prefent on the recommendation of the inspector of the academy.

The normal school pupils and the muli teachers number more than 10,000. In 1807, after the three years of study, 1616 men left the normal schools, and 1676 women. This annual training of more than 3000 students does not always suffice to fill the vacauries. A call is therefore made on those tandidates who

hold the brevel supérieur.

Disciplinary Penalties.—A graduated system of penalties for teachers in primary schools was established by the law of Oct. 30, 1886. The penalties and the authorities who impose them are, (1) reprimend by the inspector of the academy, (2) censure by the inspector of the academy on the advice of the departmental council, (3) dismissal by the prefect on the advice of the same conneil, (4) temporary suspension, and (5) permanent debarment by the council, from which the affender may appeal to the Superior Council of Public Instruction.

Administrative Anthorities. — The supremohead of the system is the Minister of Public Instruction, who is assisted immediately by three directors, one for each of the three branches of education, primary, secondary, and higher. There is further a fourth director of actionits, charged with the administration of the expenditure of the department. Each director is at the head of several bureaus, each

with special functions.

Helaw the Minister come the rectors, who are charged with the administration, in his name and under his order, of the seventeen educational divisions of France, called academies. In the Aendemy of Paris there is only a vice-rector, the title, if not the duties, of rector belonging to the Minister himself. The sixteen other neudemies are Aix, Besnegou, Bordeaux, Cagu, Chambéry, Clermont-Ferrand, Dijon, Grenoble, Lille, Lyons, Montpellier, Nancy, Poitiers, Rennes, Toulause, and Algiers.

Cost of Primary Education. — The Indget for primary education is large. (See Cost of Education. As explained under this topic an accumate comparative statement of the cast of cheration in various countries is not possible.) The details of the sams included in the budget for 1010 are as follows: —

Salaries (not including towns with more than 150,000 (abubilants) Contributed by the State to towns of over 150,000 population Higher primary education Normal schools, soluries Normal schools, columnicat	1
Higher primary normal achools .	
Inspection	
General inspection	
Burasries (for traveling and for-	
elgn vlalis)	
Expresses of substitutes and sick	
pay	

177,103,800 francs.
5,000,000 francs.
4,878,241 francs.
4,304,235 francs.
4,800,000 francs.
325,000 francs.
2,400,350 francs.
130,000 francs.
100,000 francs.

This gives a total of expanditure amounting close to 200,000,000 frs. To this must be added the expanses of the communes, first those with a population over 150,000, which contribute a large share toward the salaries of teachers, and then all the communes, which must pay compensation for rent and lodgings. Forther an aumal credit is inserthed in the budget for the creation of schools and posts. The State has sport enormous sums on this for the last thirty years, and in 1010 set aside, 680,000 frames.

Salaries. — The claim has frequently been mult that women teachers be paid equal salaries with men, on the principle of "equal work, equal qualifications, equal pay." But this principle does not yet provail in the legislation of France, and the women are paid less than the men, at any rate in the third, second, and first classes.

	Сельн			-	MEN	WIINEN	
					Jra.	Sru.	
Slagiaires Pitulaires	•		1	-	1100	1100	
PWh				[	1200	1 1200	
Fourth	i	- 1		- 1	1600	1:100	
I hird			4	- 41	1000	1100	
Speand	1	1		- 1	2000	1800	
First				1	2200	2000	

To the fixed splaries are added compensation for rent in the communes which are the capitals of cantons, or where the population is above 1000. This compensation varies with the population; in districts of 1000 bindidants it is 100 frs., and rises to 800 frs. in very large towns, and to 2000 frs. in Paris.

towns, and to 2000 fcs, in Paris.

Pensious. — Teachers have a right to a retiring pension at the age of fifty-fivo, and after twenty-five years of service. But a large number, if they are still in good health, continue in their duties beyond this. The law of Aug. 17, 1876, which regulated the matter, fixed the amount of the pencion at ant less than 600 fcs. for men and 500 fcs. for women.

Auxiliary Institutions.— To present an almost complete liter of the system of primary education it would be necessary to mention various institutions auxiliary to the school.

(1) Conference poingogique, a periodical assembly to which the lituraires are summoned to

discuss rducational questions, and to draw up a list of school textlooks. (2) Libraries of three types: (a) pedagogical for nee of teachers, one in each contonal capital, (b) for pupils, one in each school, and (c) public, for the parents as well as the children. (d) School savings banks, which aim at instilling in the pupils early labits of order and thrift. (d) Muste plangogique, located in Poris and containing school equipment, teaching apparatus, and a good library, which is upon to readers in Paris, and also circulates its books and lantern slides in the provinces, sanding them free on request. There is further at the Museum a Burean of Public Education. (See Museums.)

Private Education. — Refere the law of 1904, which suppressed the teaching orders. the number of private schools under the congregations had risen to 0157: 1288 schools for boys under the Christian Brothers, and 4860 schools for girls under Sisters of different orders. These schulds were gradually closed by the aperation of the law of July 17, 1902. Several schools still continue: there were, an June 1, 1009, fifty-six schools of the Christian Brothers and 833 schools of Sisters. Further, a large mumber of the closed schools have been reopened with a lay or secular staff; the meralicis of the orders having exchanged their ecclesinstical gark for civilian multi. On June 1, 1969, there were 3000 respend as private lay primary schools, 002 for boys and 2077 for girls. The private schools are established and mainthined by individuals or by assaulations. State leaves them tree in respect to curriculum and method, but the same qualifications as to age and chility are demotabed from their tenchers as from public school teachers. The formalities for opening a private school consist of a declaration oracle to the mayor of the commune indicating where the sebuol is to be estublished.

SECONDAILY EDUCATION. -- Historical - Secondary education was officially established by the law of May 11, 1806 (confirmed by decree of Mar. 17, 1808), by which the University of Prince was founded, as an instructing corporation, standing along and dependent on the State. Until that time education had remained almost entirely a matter facility Charch. The universities themselves, which in their faculties of arts gave an education equivalent to the secondary, were dependent on the embedastical outlierity. Hot always all the religious corporations, and in particular the Surjety of Jesus, established in 1540, aparopofixed edgention. In the seventeenth and eighteenth centuries the colleges of the Jesuits thorrished above all others, and retained that position until they were closed in 1701, when the Jesuits were expelled from the kingdom. Another religious corporation, the Oratorious, tack their place to some extent, and far a time were successful. But the Hevolution broke out and appressed the universities and the

congregations. To replace the colleges there were established central schools, composite institutions, which combined industrial arts nativations, when commons monstrai arts and literary studies and not with but moderate success. They disappeared after a few years, being abelianed by the law of May 1, 1862. It was then that Napolson created out of all the sections the Entirersity of France, which, with some special faculties of higher education, with some special faculties of higher education, united the lyefes and colleges of secondary instruction. The University of France still exists, at least in name; and it is to be regretted that there is but one word to denote, on the one side all the achidartic institutions, and on the other the institutions for higher learning, recently reconstituted under the title of university -- but how changed and different from what it was originally! Napodeon had invested it with a mornipoly in education, and it alone was rharged with the provision of national education, while now this immunish no longer exists, and the freedom of instruction has been legally established; and although the monopoly of the noiversity is demanded in some quarters, there is reason to believe that freedom will be maintained because it tunforms to republican principles. Further, the curriculard secondary concertion have been considerable modified. Under the pressure of the modern spirit there has been a failure to retain certain studies, while others motably modern languages, have been introduced; there has been a discontent with the classical studies and the old humanities, and an adaptation of the currentum to nuclean meets of society. Hence a lyste of 1010 bears little resemblance to a lyste of 1810, where almost nothing but Latin and mathematica were tanglit.

After the full of the First Empire, the insperial lyefes became the royal colleges. Again becoming lyefes under the Republic of 1848 and the Second Empire, there was no polpulo change in their character. It may be recalled only that for a time the studies were divided into Iwa sections—letters and science; this is known as the period of bifurentian. And this arrangement was farther divided under the Third Hepublic, and modern instruction, without latin of Greek, was distinguished from the classical, a system already in operation under the Second Empire, when special instructions and the special instruc-

tion was established.

Present Conditions. — The system of secondary wheation was regulated intew by the decree of May 31, 1992, which was inspired by the report based on a parliamentary inquiry, arganized in 1899 and presided over by M. Alexander Ribot, the Prime Minister. In the course of the inquiry the most computent educators in the country were consulted. The system has now been in force eight years, and, while objections and criticisms have been raised, it is generally accepted, and it seems that it will stand, although post experience shows that in such matters there is nothing final. Second-

ary chication has been frequently altered during the last century without ever receiving a lasting character; so that it would not be cause for surprise, if within a few years new changes were proposed and accepted. There is no need to disguise the fact, for of the three branches of discussed in France, Elementary education may be left out of consideration, for it depends on the needs of a democracy. Higher edocation the needs of a democracy. tion does not meet with apposition. But intermediate education, which is the education of a class, since it is provided almost entirely for children of the middle class, is sometimes questioned. Its utility is not always recognized. It is not borne in mind that it is indispensable for the intellectual training of the nation, that hefore the period of specialization the youth of the country must pass through a stage of general culture, that even in a democ-racy, jealous of the rights of equality, it is not possible to give a thorough education to all, that a breader and more complete education must be reserved for a few; and, finally, that to train an intellectual clite there are required time, long study, and hetter prepared and better cilicated professors than are the tenchers of the elementary school. These reasons will undoubtedly triumph over the prejudices of the musses, who in their ambitious are sometimes inclined too much to be levelers. ondary education will be maintained, ant gratuitously, it is true, like elementary, for it is just that those who are rich should may, and will be made more and more accessible to the alde but less fortunate children by means of

scholarships which the State grants with a liberality which is always great.

Course of Study of 1002.—The following are the main characteristics of the course of study of 1002. The most striking feature is that, in place of the one single and uniform course for all pupils, several are provided for their selection. Here is obvious the influence of the elective courses common in the United States, whose existence and success were noticed by the present writer in the Report on American Secondary Education, presented after his return from the World Exposition at Chicago to the Minister of Public Instruction in France in 1803. The courses last seven years. Popils are received at the age of ten or eleven, and remain to seventeen or eighteen, the age of graduation. The school period is divided into two eyelrs, and of four and the other of three years. In the first cycle, sixth, lifth, fourth, and third forms, the ampils have a choice of two seethars. In the me, called Section A, are taught latin, campulsory framthe first year (sixth form), Greek, optimal from the third year (sixth form), Greek, optimal from the third year (faurth form), as well as subjects common to both sections: French, modern languages (English or German), arithmetic and mathematics, natural sciences, history, geography, and drawing. The second

section, called Section B, differs from the first in not including Latin or Greek, and in anying more attention to French (five hours instead of three), and to the sciences. In both sections in the fourth and third forms elementary moral instruction is given for one hoor a week in the form of lectures and discussions on Individual angle declare.

vidual and social dolics.

The system of electives, or quadrifurcation, is offered in the second cycle in the second and third forms. The four groups are (1) Section A, in which, hesitles the studies common to all, Greek and Latin are studied (Graco-Latin section); (2) Section B (Latin-modern-language section) has three hours of Latin as before, and seven of modern languages (English or German), of which three are given to the language already studied in the first cycle, and the four to the other; (3) Section C (Latin-scientific section), in which the sciences predominate, five hours being given to mathematics, three to physics and chemistry, and three to Latin; (4) Section D (Scientific-modern-language section), in which Latin disappears altogether, the section being exclusively modern and French, with five hours for mathematics, three for physics and chemistry, two for practical scientific work, and seven hours for modern languages. This section is gradually replacing what was known as special and modern instruction.

Such is the course of studies, flexible and varied, in the second and first (formerly the rhetorical) forms. There remains one year, the seventh, in which the pupils divide into two forms, the philosophical and mathematical. In the philosophical are taught mainly philosophy, history, mathematics, physical and natural sciences, while Greek, Latin, and modern languages are optional. The mathematical form retains the study of modern languages and a little history, while the greater part of the time (seventeen hours) is devoted

to the sciences.

This is the normal organization of the courses; hot it must be mentioned that in the important lyees there are also special classes preparing for the great schools like the military school at St. Cyr. the Polytechnic, and the Ecole Controle. Further, in a certain number of lyees there has been established a fifth section with a shorter enurse of study (three or four years), hased on underst languages and sciences, which are taught throughout with a view to their practical application. This system has certain points of resemblance with the German Realachale, where pupils are prepared for a practical career, industrial ar commercial. Phully, in all the lyees and colleges there are elementary and primary classes (seventh, eighth, north, tenth, and classe enfantine). Elementary studies are the decessary basis of all secondary instruction, and can be acquired in the schumbs as well as in the lyees or colleges. A large number of pupils, therefore, do not

enter the lyefe or college until the sixth class, the first year of secondary atodes, that is, on

leaving the primary schools. The Barcalaureate. -- The degree of backelor forms the natural culmination of secondary education; it is the reward which crowns the studies. The harcalourente has been frequently attacked; press compaigns have been conducted for its suppression, but it resists all attack. It is the medwary passport for entering on higher study. How else than by final examination is it possible to know whether a student has profited in his secombary studies. and is fit to pursue a roome at the university? Attenuts have, indeed, been made to anothorate the conditions under which the examiuntion is taken and to carrect certain defects alunt which there have been complaints. These dealt first with the enormous task imposed by the examination on the professors of the faculties of letters and sciences, who until recently were about charged with the duty of examining, and who were diverted from their proper function of giving higher instruction and engaging in private research. France is a remarkable country, said a German educator: they are rainer of the linest edge to entistance i The professors of the faculties, who are here referred to, certainly take part always in the Incentaurente examinations: but though they president them, they are partly freed from this ungrateful task by the ussistance of a board of professors of the lyrees who are the most empirient to appreciate the results of secondary education. They are placed on the loards of examiners, provided that they are ogstyts, or doctors, and idea, to insure impartiality, on condition that they do not question the pupils of those schools where they the oscives are teaching. Another objection raised against the examination is the lack, the chances in an examination which lasts but three quarters of an limit, and in which outside exeminers, the professors of the faculties, are called in to decide on pupils whom they do not know. To remedy this defect there have been introduced report lumks (lieves scalaires) in which the professors. of the different classes unto down in advance, year by year, the marks gained by their pupils, and the boards of examiners must make themselves are prointed with those banks before the ciding on the admission or postponement of eambidates.

The division of studies but several sections has a consequence the division of the examinations for the bucesharente. There are two distinct parts, which the condidates pass successively at an interval of a year; the first part comes of leaving the first form, the second at the end of the philosophy or mathematical forms. In the first part there are four series of examinations, corresponding to the four series of examinations, corresponding to the four sertions. The condidates of sections A, B, and C have a written test, including a French composition and a latin translation; those of A love in addition

a Greek translation, those of It a runquisition in a foreign language, and those of P exercises in mathematics and physics. Candidates from section D also have those exercises. French, a foreign language, and science. The written tests are merely qualifying extenduations. Those candidates who are successful are declared to be admissibly but are not admitted until they have possed the oral tests, which causist of suitable questions on the subjects studied in the different sections.

The second part of the loccalaurente, which must be successfully passed to become a complete backets, is based on the studies of the classes of philosophy or mathematics. There are thus two distinct examinations: (1) the barrakourente of philosophy, the examination for which consists, for the written test, of a dissertation on a philosophy-al subject and a composition on the physical and natural sciences; (2) the barrakourente of mathematics, with a mathematical test, exercises in science, and a composition in philosophy.

The buards of examination meet twice a year and hald their sessions one at the end and one at the beginning of the scholastic year, that is to say, in July or August, and technical or Suvember. Capdidates for the list part of the examination must be sixteen years of age, but exceptions are made by the Minister when the properties aren to be likely to succeed, even though they have not reached the required age. The number of booleelers ereated each year is considerable. The following are the results of the reason of July, 1910:

	Na Maria ant Plate plustia	Bogy cyan sewen Wanggay Tuwy	Passetti	Passagu Pag Pagr
First part: Latin-Grook	2301	031	0612	47
taringeografishde guages taringsdener	3231 2777	1/4/m 12/2/2	1311 1318	48
Science moderns languages Second post:	4299	2278	1009	118
Philosophy Mathematics .	57 15 30 55	20#11 10:57	3045 1923	50 58
	1	,		

Candidates who are put back at the July session present themselves again in themselves those win baye passed one purl may retain realit for one year, and need not take the written test again. In October, 1909, there were 5052 candidates, of whom 2540 were admitted to the lirst part, and 3367 candidates, of whom 231d were admitted to the second part. This makes a total far 1900 in both sessions of 6030 lambelebrs. It may be noted that the number of randidates who are put look is very large, often more than half; that the results are better for the second part than for the first, that the number of candidates is much larger in section 10 than in any other. It is obvious

that the harealourence is much sought after in France, for it opens the door not only to the universities, but to all careers. In spite of the diversity of the examinations which are conducted, there is only one localcarente of secondary calculation, and graduation in philosophy or unthermatics confers the smoe privileges. The lacentairents in law is gained after one year of study in the faculty of law.

Other Degrees. — Allows the degree of bucen-bureats come the licence, which is sought by future professors, then the dortarate and the agregation (q.v.), which is a professional examination. There are several licentiales: (1) four licentiates of letters corresponding to the four kinds of study — philosophy, history, classical languages and literature, and modern lan-guages. (2) Ligentiate in science, which is conferred without any further examination on all stinlints who pussess these criticates of higher studies in mathematics and physical and natural sciences. (3) Licentiate in law, obtained in the faculty of his after three years of study. The different licentiates are conferred by the faculties of letters, sciences, and The statute on licentiates in science was regulated by decree of Jac. 22, 1800, that for latters by decree of July 5, 1907. The dusturate in letters and the destorate in science can only be conferred on those holding the licentiates. To alitain the doctorate two theses, which are often works of importance, must be presented and defended publishy before a faculty. The third degree is only sought by candidates who look to higher educations from 1100 to 1100 to 1100 to 1100. entim; from 1810 to 1910, a century, and more than 1833 ductorates were granted by the faculty of letters, and less in the faculty of science. Agregation is not a degree, but a title required for appointment as professor in a lyche. A competitive examination takes place each year before special boards of examiners, and only candidates holding the licentiates are allowed to present themselves. There are several kinds of agrégation — philosophy, history, letters, granumer, English, Gernana, Spanish, Italian, mathematics, and physical and natural sciences, (See Agnégation.)

Lycles for Boys.—Lycles for boys at present number 108. They are nearly all located in capitals of departments, a few in capitals of specially important arrondissements. The number of pupils in attendance in 1909 was about 60,548; in 1875 there were 38,000, and 54,830 in 1001. There is thus a considerable increase. The dispersion of the congregations, the suppression of the colleges of the Jesuits, Dominicans, and Oratorians brought hock to the state schools of part of their clientials. But only a part, for a number of free rolleges were reopened under the protection of the bestings of the congregations. The number of pupils who attend these schools may be estimated to be about 50,000.

It is to be unted that while the total number of papils in the lyaces has increased, the number of intern pupils has diminished. In 1885 there were 25,000, while in 1908 there were not more than 17,000. The internal is clearly on the decrease, at any rate in the establishments of the State. But there is an need to complain or to regret the time when there were seen crowded together in certain lyaces of Paris as many as seven or eight hundred intern pupils. It is to the advantage of families, when they can do it, to retain their children in their miles.

Colleges, — The number of pupils who attend the colleges has not varied within the last thirty years; 15,438 in 1875, 36,282 in 1908. Here, too, the intern system has declined: 14,671 intern pupils in 1875, 12,854 in 1908. The colleges differ from the lycées to the first place because they are maintained by the State and by the nomicipalities; secondly, the colleges are communal, the lycées are national; their importance is less, and their professors do

not hold the same degrees.

Idministration of Lycces and Colleges.—
Each lyce's is directed by a provisour, or headmaster, who is expected to not us the senior of
the institution by the constant supervision
exercised by him, by his advice to the professors, by the remarks whileh he makes to the
pupils. He is assisted by a conseur, who is
more expectably charged with the supervision
of discipline and the good progress of the
stables. Other assistants are the conomic, or
bursar, on whom falls the financial management;
one or more surreilluals general ampervise the study periods and of whom a few
take part in instruction, with the title of
adjunct professors. All these officers are
monimated by the Minister. For the material
surveilbrace of the boarding establishment
and the domiticary, with which the tutors were
formerly charged, there have recently been
erected surveillants d'odrenat, who are selected
by the headmaster from a comber of young
men, geografly graduates, who wish to continue
their studies. Finally, the proviseur is assisted
by an arbainistrative council, consisting of
men of prominence, members of the alumoi
associations, local anthorities, the rector, the
prefect, the mayor, and a professor of the

Teachers in Lycées and Colleges. — To obtain a permanent appointment in a lycée, candidates must have the title of ogrégé, in a collège the degree of licentiate or bachelor; but the instructing staff in a lycée must include some agrégés, and in a collège some licentiates. In the lycée there are 1820 professors agrégés, and 723 licentiates who do not hear the title of professor, but are merely acting teachers. But some recent regulations have permitted a certain number of acting teachers to enjoy the title and pay of professors. In the collèges the staff is divided into three classes, professors

of the first rank, halding the licentiate and numbering 1025 in 1008 professors of the second rank, who ute only barbelurs, to the number of 013; professors of the third rack, to the number of 299, who do not hold the bachelor's degree, and only have the breect de

Conseignment primaire.

Training of Trachers. -- The training ground of professors of the lyees has been throughout the nimeteenth century the Higher Normal School in the line d'Ulm. Since the estalrlishment of the universities, this school has reased to enjoy on independent existence: it has continued to the present, but only as part of the University of Paris, whose students attend enurses at the school. In addition, a certain momber of scholarships are awarded after competition to condidates for the degrees of licentiate and agreys and divided between the universities of Paris and the provinces.

Inspection of the Lyrees and Colleges. -This duty is exercised by the rector, the inspector of the scale by, and general inspectors, of whom there are sixteen, four for science, four for letters, two for history, three for modern languages, one for philosophy, and two for the inspection of accounts (benomed). They visit the different institutions each year, and send a report to the Minister on each ufficer inspected, on the candition of each justi-tution. They meet in Paris, where sits the consultative committee (evolute for secondary education) of which they are members, and this holy recommends to the Minister the appointments, disnoissals, and progentions which appear desirable in the teaching body. Once each year the regions are invited for take part in the work of the consultative committee, especially to arrange the list of teachers who are to be promoted, that is, who are to receive an increase of salary. The tenchers are divided into several classes with different sulaties, and promotions take place in a strictly definite order, same by seniority, some by selection.

The Carriedon. - The courses of study larve been fixed for each form by the decree of May 31, 1902. It may justly be said that every branch of human knowledge is there represented, to insure general intellectual culture. The decree mentioned atoms also determines the weekly division of subject matter. The length of each period is usually one hour. In the higher forms of philosophy. and mathematics, with the older large whose attention is more sustained, the length of a lesson may be two hours, broken by a short

As distinguished from primary education, specularly education includes religious instruction for those who desire it in the lyefes. The services of the Roman Cutholic Clearen are celchrated in the chapels of the lyrees. Religions instruction is given by the chaptains, ablies, pasture, or raldus. But the whole question of religious instruction is under disension and in a state of transition. Within the last year, an addition has been made in certain lycées to the intellectual education by the introduction of mountal training and the establishment of workships in iron and wood.

Method. - Methods are perhaps of greater importance than the carriedlam. Consideralde usins have been taken to improve them. Precise and detailed instructions have been included in the course of study of 1902, which mint out the methed to be followed in each subject. Doly the most important points will he imbented here. French, which of course is studied in every form, except the philosophical and mathematical, is to consist of explanatory reading of authors by means of and with reference to the texts which are used in teaching history of French literature. In all the classes Freuch compositions are set, in the form of descriptions, unractives, letters, and, later, dissertations. The chief aim of unders language instruction is to secure the thorough aconsistion of the hougoage studied, the obility to write and speak English or German. In the tyeéra which are near Spain or Italy, Spanish or Italian is tought as the second modern language. The direct method, which insists on use, rather than grammatical study, is employed by the teachers. In the teaching of Latin ymphysis is ladd on tropolations, while composition is not neglected. Latin verse and sprech bave, however, been dispensed with. In the study of physical science the experimental method is used so far as possible. Cenerally the active methods are employed; that is, those which tend to awaken the intelligence, and appeal to the judgment rather than to memory.

Educative Forces. — The Lycfus and colleges do not seek only to colorge knowledge; their aim is educative as well as instructive. "The final end of instruction is education," accordlug to the afficial directions. The development of physical calmention and life in the open is recommended; all exercises and games which can ensure physical supplemes and yigor most be placed within the reach of all. Gymnastic exercises are regularly included in, and the Swedish system, which was followed for some time, is being supplimited by the system of M. G. Demeny. Athletics, and especially football, are increasing, and accidents are rare. Further, hygiene has a place on the program in the classes of whilesoulty and multiculaties. As for as intellectual and hanral education are comperped. Do teachers are expressly advised to direct all their justruction to this end. While transmitting positive knowledge to their pupils, they must Hijak more of forming their character than of giving a stock of information, after the maxim of Montaigne that "A head well-farmed is much better than a head well-stocked." They must also develop character

by encouraging initiative and courgy.

Natorics of Teachers. --- The question of

solaries is too enumples to permit a detailed account. Here it need only he remarked that within the last few years attention has been paid to some measure of betterment and improvement. The salaries of proviseurs vary necording as they are agrégés or not; necording to which of the five classes, into which they are distributed, they belong; and according to their residence in Paris or the provinces. The best poid provisour in Paris reaches 11,000 fra. (\$2200); in the provinces the lowest salary is from 2000, and to 0.000 from 2000 to \$1800). The from 8000 to 0000 frs. (\$1000 to \$1800). salaries of teachers are just as variable, professour agreed bugins in the sixth class with 3300 frs. (\$050), arlyaneing up to the first class with 5300 frs. (\$1060), and the special class with 5800 frs. (\$1100); but teachers in this class are very few, and only number forty-eight. The condition of teachers in Paris lyees is beginning with 5100 lrs. (\$1020) they rise to 7600 lrs. (\$1520) in the first class and \$600 frs. (\$1720) in the special class. The salaries of acting teachers vary from 2000 frs. (\$580) in the sixth class to 1000 lrs. (\$080) in the first. Principals and teachers in colleges are paid less than proviseurs and teachers in lyedes. In some well-attended colleges, however, the salaries of the principals depend on the number of pupils, since these schools pro run at their own expense and the income may rench o considerable figure.

Cost of Secondary Biducation.—Although secondary education is not free, the receipts from fees are far from sufficient to cover expenses, which in the lyeées amount to ahout 0,000,000 frs. for the externots, and 8,500,000 frs. in the internats. The State must, therefore, intervene on behalf of the externat, the secondary for internats and externats being kept distinct. A boarder costs the State almost nothing, since the fees are high enough, but each externat student costs the Treasury at least 201 frs. (\$52,20). The state subsidy in 1910 was as follows: To supplement the receipts of the externats 8,400,000 frs., of the internats 524,560 frs. To these sums must be added various sums in aid of salaries, 5,377,650 frs.; for the allowance to agrégés 702,000 frs.; for general expenses 177,800 frs. If to this be added the subsidy to the colleges, which are for the most part maintained by the communes, about 0,500,000 frs., and three or four millions for inthuml scholarships, and various expenses, the State contributes to secondary educations where the contributes to secondary educations when the state contributes to secondary educations when the frames.

twenty-three or twenty-four millions of frames.

Education of Girls. — The public secondary education of girls was established by low of Oct. 21, 1880, which may be called, after its author, loi Camille Sée. It was also intended to establish a woman's university and to organize a national system of education of girls by founding public institutions analogous to the lycées and colleges for boys. This was a great novelty, and possibly seeined a very hold proposition. Up to that time there was

harilly any edocation of women; it was provided without regular methods or definite programs and in a conservative spirit only in convents or private schools. The law of 1880, in making the education of women a duty of the State, was, at the same time, the recognition given to the rights of women and the need of education. The undertaking has been marked by success. From year to year, since 1880, the clientale of the lycees and colleges of girls has not censed to increase. From year to year the number of institutions established to meet the demand in the towns where no provision had yet hem made continued to

There are three types of institutions for the secondary education of girls: (1) national lyefes; (2) communal colleges; (3) secondary courses, established by the municipalities and subsidized by the State. As a general rule, these calablishments are day schools, but at the respect of the municipal council boarding departments may be added to the day schools. In the Paris lyefes there are no internals, but they are found to a large extent in lyefes of the provinces. The secondary courses established in towns of lesser importance are provisional institutions, being, as it were, colleges in process of formation. Each year sees the transformation of secondary courses into colleges, or even lyefes. Instruction there given must approximate as nearly as possible that of the lyefes.

There are it present forty-eight lyeées for girls, sixty-five colleges, and thirty-seven secondary courses. The attendence is about 35,000. At the beginning there were only 10,000; in 1901,

courses. The attendence is beaut 34,000. At the beginning there were only 10,000; in 1901, 20,000, and in 1008, about 34,671.

Length and Division of Studies. —The course extends over five years, two years less than the chiestion of boys. It is divided into two sections of three and two years respectively. The foundation for the five years course is laid in primary classes attached to the lycdes and colleges; and the course is supplemented by a sixth year, which, however, is provided in only a small number of important lycées for those girls who are preparing for the higher normal school at Sèvres.

Administration. — The lyeées, colleges, and secondary courses are each under a directress, assisted generally by a bursar, general surveillants, and inters, all appointed by the Minister. Porther, a board of governors, consisting of the prefect, the mayor, the inspector of the scademy, the directress, two municipal conneillors and two ladies, exercises supervision and control over each institution. Finally, committees of patronnee, consisting of ladies only, were established in 1800 to promote entrance into the lyeées and college, and to watch their progress.

The instructing stall in the lycées for girls numbers about a thousand, of whom 250 are professours agrégées in science or letters. The rest are only acting teachers, ladding only the certificat d'aptitude à l'enseignement secondaire. Including all the trachers of drawing, singing, etc., the tearling staff of lycées and colleges numbered, in 1910, about 1275 wemen. There must be added the male teachers, burrowed from lycées and colleges for boys, who have charge of some classes. But the tendency, which is increasing amre and more, is to give girls only teachers of their sex.

Curriculum.—Instructum includes (1) mirals; (2) French lauguage, reading aloud, and at least me nonlern lauguage; (2) meient and multrn literature; (4) geography and enumagraphy; (5) mitimal history and outlines of general history; (6) arithmetic, elements of general history; (7) hygiene; (8) demostic economy; (9) needlework; (10) some antions of common law; (11) drawing; (12) music; (13) gyomastics. Optional courses in Latin have been

established recently in some lyefes.

"Aboleta language." here practically memor

"Abdom huguage" here prictically ments English or German, for almost without exception every school offers both these onligerts, while the Indian, Spanish, and Arabic are relatively less important than in the boys' schools. In this essentially "modern" corrientant, the "modern and modern literature" (at study of the elassic writers of Greece, Home, Unly, Spain, England, and Germany through the medium of the Freuch) is a mutifiest attempt to supply the bock of direct

hammistic influence.

dendemic Renards, -- The Incontrate is rarely sought by pupils in the girls' lyceer, nor the studies give direct preparation for the degree, so that the girl halding the bachelor's degree is rure. But other acintemic researds laye been established. Examinations are field of a very friendly character, since they take place within the schools, and are conducted by examiners who for the most part are the teachers themselves. These lend up to 111 Certifical des étiales secondaires at the end of the flird year; (2) the Diploma de fin d'Audes, at the end of the lifth year. This diploma is demanded of girls who present themselves at the school of Sevres, or who are condidutes for totarial positions in lyeers or colleges. But by a remorbable monoply habbers of the dinlana are not eligible for positions in primary achools. A fair number of secondary school students present themselves for the examination for the primary certificate, and holding the breet superious, they can demand employ-ment as tenchers. Those young women who desire to teach in secondary schools, more they have the diploma, most in the first place obtain the certifical d'aphinde, which confers the right to be appointed as acting teacher in the lyeres or professor in the colleges. This certificate is for women the equivalent of the licentiate for men. The agregation alone confers the right to an appointment as professor in a lycée. be a candidate for the agregation, the certifi-

cate must have been beld for at least one year. A competition takes place each year before a special hoard in letters and science. The ugrigation in letters inclines two sections, literary and historical, while in science there are the mathematical and the natural and physical science sections. There is no special agrégation for women in the teaching of modern languages. The ngrégation in German and English, which is given to men, is onen to women on exactly the same conditions, but they may also present themselves for the certificate of

ability to teach modern languages.

Higher Normal School of Steres, - When the law of 1850 instituted a system of secondary education for girls, there renotined the task of preparing suitable teachers for them. This was provided by the law of July 26, 1882, by which a higher normal achied was established for the training of women teachers. This school performs for secondary education the service which the school of Foutency aux Ruses performs for elementary cabication. It is a hourding school located at Sevres. Students are religitted by a competitive examination. The bright of the mourse is three years. At the end of the second year the students enter for the certifical d'aptitude d'enseignement secondaire, which is competitive; at the close of the third year they present themselves for the competitive examination for the *nyclyotina*. Instruction is throughout given by male professors, who are selected from the members of the healthes and the Paris Ivečes and who have the title of charges de conférence. The Higher Normal School is provided for in the State Undget with squas of 155,200 frs. (\$31,000) for salaries, and 101,500 frs. (\$20,300) for equipment. Only twenty pupils are received each year, in two sections, letters and science. This positive is the small to prest the demond for teachers. But the supply of teachers is increased by the mimber of women who do not enter Sèvres, but prepare themselves elsewhere for the restificat d'aphitude and for the agrégation, either in the Family of Letters or Science, or in private institutions, such as the Collège Sérigné or the Cours de la Muticalité Maintenan, buth in Paris.

Cost of Education. — Secondary education of girls is not free, any more than that of boys. The fees cover the expenses to some extent. The communes and departments also share in the east. But the State intervenes with large subsidies, inscribed annually in the budget. In 1010 this subsidy mass to 1,530,500 frs. (\$307,300) for the typics, in 723,920 frs. (\$3144,784) for the solubles, in 227,950 frs. (\$45,500) har the solubles, to 227,950 frs. (\$46,500) har the solubles, outside, renewal salaries, payment of substitutes, renewal of equipment, etc. The whole sum expended by the State was three and a bull million france (\$700,000).

Salarics -- The salaries in the departments are fixed as follows: --

In the lycées:-

CLABR	I IV	101	11	1
(ngrègée ,	fra. Suco	fra. GSMI	frs. (1)00	fra. 0500
Directress licencée or cor- lifiés Aregetée	4500 4000	4500 -(500	6550 6000	6000 4500
Hursara Professora ( <i>aprégées</i> ) Ar (ing (enchers	2400 3000 2500	2800 3400 2800	1200 1800 1100	3000 4200 3400
Primary teachers Tutors (with rooms, but and bourd)	1500	4100 1800	2100 2100	2700 2400
Teachers of drawing Acting teachers of draw-	1000	1800	2100 2100	2460
log Tenchers of needlework Tenchers of singing Tenchers of gyopostics	1600	2100 1000 1200	2400 1600 1400	1660 2760 1800 1600

In the colleges: -

CLEARE	IY	ш	11	1
Directness Professors Arcting trachers Primary touchers Primary touchers Trachers of drawing Arcting trachers directlework Trachers of singing Trachers of ayounsatios Surveillanties of the day	2000 2500 1800 1000 1000 1000	1000 1500 1500 1500 1500 1500 1500 1500	9500 9400 9400 9400 9400 9400 1400 1400	-1000 3-100 27-00 2-100 2-100 1-100 1-100 1-100 1-100
schools (with rongs) but not bound)	1 100	tado	1600	2200

In the Paris lycées saluries are as a rate higher by 500 frs.

Conclusion. — Secondary charation in France, both for boys and girls, is in a satisfactory condition. Willow the last twenty years a very liberal discipline has been introduced into the lysées and colleges, which has made school life much pleasanter. It cannot now be said that these schools resemble harracks. Formerly riots were common emough in the lysées; to-day they are a thing maknown. The varitions (two months in August and September, two weeks at Easter, etc.) are frequent enough to allow the papils to rest and to revive their order for work. The studies show sufficiently good results, although there was much talk recently of an imaginary crisis in French chaenthan. Greek and Latin alone are besing ground; but in their place modern languages and scientilic studies have gained equivily.

HIGHER EDUCATION.—Historical.—The reputation of the University of Paria in the Middle Ages, when thousands of students theked to Mt. St. Genevière, is well-known, as also the success of some provincial universities, such as Mantpellier. But gradually these institutions declined and become nothing more

than shadows of their former selves, without exercising any real influence. In fact, it may be said that they no longer existed, when they were abolished at the Havolution. They were not relistablished until 1800. The decree of Napoleon of March 17, 1808, for the creation of the University of France divided the country up into twenty-seven academics, and catablished live different faculties, — theology, law, medicine, science, and letters. Each academy was to have a faculty of letters and a faculty of science. But these faculties, established near each principal lyefe, were very poorly equipped with a grant of from 500 to 1000 francs for each, and a few professors, borrowed partly from the heal lyefes. The faculties of letters included, in the provinces, the professors of literature in the lyefes and two other professors, in Paris there professors of literature from the lyefes. As a matter of fact, the chief task of the faculties of letters and science was the conference of the three minersity degrees of the faculties of letters and science was the conference of the three minersity degrees and Louis XVIII suppressed at one how sevention considered that this was excessive, and Louis XVIII suppressed at one how seventeen modified of sewerce. A few were recopened under the July Monarchy, fintally Bardeaux, Lynns, Montpellier, and Rennes in 1818, Aix in 1810, and Grenoble in 1847, while the confliction of all was improved by the addition of new chairs.

tion of new chairs. In an article of 1864 Henna soverely criti-cized the condition of higher columnion and without draying that there had been brilliant without incoming that their had been frilling is an in the time of Consin. Villennius, and Conzon, he deplored the secrifica of science "to material exercises." If quinted out that there was no "epidemic of brilliant wit" among the professors, and proved that their courses were mobile metaling. but brilliant expositions, regitations in the style of declarmation and of the chelogicans of the Butting decidence, that there was not found among them " any movement productive of research." Finally he charged them with out ereating schulars, for the gund reason that they had mue, at my rate in the families of letters and science, and were reduced to permating hefore an authence of idlers and amateurs. He combuled by saying thut, compared with the German universities, the faculties of France were in a shameful condition of inferiority. Things have changed since 1864, and the French universities, revived by the law of July 10, 1806, bring honor to higher education and to their country. The way had been payed to their reconstitution for several years, Since 1885 various therees had established a general council of faculties in each copital of the acodemies, charged chiefly with the task of supervising the abservance of regulations in studies and of establishing some coordination between the different courses and studies of the faculties and schools for the hoprovement of education and in the interest of the students. This is exactly the part played at present by the university conneil.

Present Conditions. - The law of 1896 established tifteen universities, and a sixteenth is about to be established in Algiers. It was at first thought that it would only be approprinte to give the title of university to a group of the most important and complete faculties breated in the largest cities. Such a procedure would have raused dissatisfaction to other towns, and would have deprived them of facialties which they had lead for a long period. B. was generalingly decided to establish a maiversity for each arademy, except at the small nemberry of Chambéry, which had no facultica and only a preparatory school for higher instruction in letters and science. The universities are not yet all provided with complete faculties. There are only two, letters and science, at Besidence and Clermont-Ferragel. There is no medical faculty at Aix-Marseilles, Pach, Dijon, Grenoble, Poitiers, Hennes. There are thus only eight complete universities, Paris, Burdeaux, Lille, Lyme, Montpellier, Navey, Taulanse, and Algiers, but in those which boxe no bently of medicine there is a preparatory school of medicine and phornous, where students commence their courses and pass the first examination. The schools of medicine and phormary are either enoughte or preparatory. There are two complete medical schools, at Marseilles, and at Nautes, attached to the University of Hermos. They are distinguished from the preparatory schools in giving a none complete training. There are twelve pre-paratory schools: Amiens, Angers, Hesnayan, Caen, Clermont, Hijan, Grenolde, Limoges, Pottiers, Illigious, Honen, and Tours. University of Paris has in addition to the four faculties a higher selmed of pharmacy, but in the provinces this subject is given in the schools of medicine, which are an this account called mixed bundlies."

The universities are established in capitals of the neadennes; the University of Aix-Murseilles alone closs and baye a single sent, for its faculty of science and school of medicine and pharmary are located at Marseilles, the burnlines of law and letters at Aix. Generally the universities are bruted in neighboring or even contiguous buildings, so that the four faculties, which should have a common spirit, may form one whole uniterially. There are striking exceptions; thus at Paris the Surbanne only houses under the same roof the faculties. of letters and sciences, and a few minor departs ments, while the theightes of low and nedicine aremy separate lighlings. Most of the quiversities, thanks to competition between the State and namicipalities, are provided with beautiful hablings, some old, repaired and enlarged; others entirely new and truly scho-

taatir pulices.

Growth of the Universities.—The universities have made a remarkable increase in the number of students within creent years, being about 30 per rend. In Junuary, 1005, there were 31,589 students; in 1909 there were 40,901 unde and female students, for the universities are all open to women. The increase is purcharly maticable in the faculties of law, science, and letters; in law there were in 1909, 17,000 students, an increase of 5000, or 40 per rent, over 1905; in science 6408 students, an increase of 1908, or 27 per rent; in letters 1916, an increase of 1902, or 17 per rent. Only the faculties and schools of menicine and pharmacy either fail to show an increase or laws actually decreased in numbers. This is due to overcroweling in the professions for which these establishments prepare.

The University of Paris alone has an attendnace of more than a third of the students of higher education, 17,512 in January, 1910, 10 point of numbers, the mixersity stands the first in the world, and surpasses the University of Berlin, which comes second, by several thousands. She is also far wealthier than her tiermon rival, spending seven millions of frames anamally, or two millions more than Herlin. These resources come (1) from the state subsidy of 4,000,0000 frs. for reducies, and 600,000 frs. for equipment, (2) from her own revenues of source theory were millioned. They library con-tains almost 600,000 volumes. They University of Parispecturally offers the largest opportunities. in all kinds of instruction. The healty of law has 30 professors and 2 agreges. The familie of medicine has 35 professors and 40 agains, more than 15 superintendents, 55 Inhuratory and clinical aids, and a number of assistants in anatomy. In the family of science there are 23 professorial chairs, 15 rougs complementatives, El conférences, 20 directors, or laboratory assistunts, 59 preparators, with a number of mechanges and besolv of workshops. The healty of letters has 13 chairs, 19 cours complementaires and 16 conferences. The higher school of pharmacy, an integral part of the miversity, has 12 professors, 9 ngrégés, and 35 superin-tendents and preparators. Without including the leaders of the conférences, agrégés, and acting professors, the University of Paris has 149 prolessurs, who may with justice be said to representall that is to be known in human knowl-

edge.
The provincial faculties do not fare so well. The courses are almost as numerous; but it is impossible to enter into details of each. The number of professors for all the universities together is as follows: faculties of law, of which there are Thirteen Charis, Algiers, Aix, Chen, Burdenux, Dijon. Gremble, Lille, Lyons, Xiney, Paitless, Bennes, Toulanse), with 164 professors, 20 agrégés, 163 cours complémentaires, benties of medicine, of which there are seven, with 164 professors, 92 agrégés, 35 cours cours rouse niconataires, 54 directors and assistants, 54

heads of laboratories and clinics, and a large number of preparators and assistants in analomy; faculties of science in all the universities, with 144 magisterial chairs, 14 cours complémentaires, 51 conférences, 49 laboratory superinterulents, 115 assistants; faculty of letters, one for each university, with 142 mugisterial chairs, 18 cours complementaires,

and 50 conferences.

Appointment of Professors. — The professors in the universities are appointed by the Minister of Public Instruction. They most hold the doctorate in their respective faculties. In addition, in the faculties of law and medicina the professors most have obtained the agrégation in law or predicing in competitive examinations. This condition was also imposed for a time on professors in science and letters, and the agregation of the faculties was the usual qualitication for all candidates for positions in higher education, but this rule has fallen into disuse, and in science and letters the dustorate is the only degree expected, as also in the case of regimes. But appointments are ant made directly to professorships. In the faculties of law and medicine the teacher enters on his career as agrege, in science and letters as noting teacher or director of conferences, with a lower sulary than the professors. Appointments to professortal chairs are not made before the ago of thirty. When a chair already in ex-istence is to be filled, the conneil of the faculty, and, after it, the council of the university, pre-

sont a list of nominations, continuing at least two candidates, to the Minister for his selection. Salaries. — The professors of the University of Paris are divided into two classes, and receive from 12,000 frs. (c) 15,000 frs. (\$2400-\$3000). In the provinces the professors are divided into four classes, paid from 6060 to 12,000 frs. (\$1200-\$2400). The deans receive an additional salary in Paris of 3000 frs. (\$600). utul alsowhere of 1000 frs. (\$200). An ogrégé m law receives 7000 frs. in Paris and 3000 frs. in the pravinces; in medicine 3000 frs. in the provinces and 4000 frs. in Pacis. Promotions from class to class are made on the first of Junuary each year, same by semarity, some by selection on the recommendation of the Minister to the Consultative Committee (section for higher education). The list of recommenda-tions must contain at least twice the number

of names required for promotion.

The age for retirement is seventy for professors of the faculties, seventy-five if they are newhers of the Institute. They may be retning in service, but not on the active list, after consultation with the permanent section of the Superior Conneil for Public Instruction.

Number of Students. — The number of Erench and foreign students, male and female, on Jan. 15, 1010, was 41,044, distributed as follows: 16,915 in law (the best attended faculty); 8029 in medicine; 6287 in science; 6363 in letters; 1448 in the mixed

faculties and the higher school of pharmacy; and 2002 in the schools of medicine and pharmacy. The male Inreign statients numbered 3444, as against 33,770 French. The corollment of women was 3830, of whom 2033 were French and 1797 foreign. The distribution of universities was as fullows: Lyons, second to Paris, 2922; Toolonse, 2828; Hordenax, 2552; Montpellier, 1905; Namey, 1899; Lille, 1975; Hennes, 1902; Alghers, 1442; Aix-Marseilles, 1236; Greunble, 1156; Putitiers, 1111; Name 1988; August 1988; Augu Dipon, 992; Cura, 722; and family those universities with but two faculties, Glermont, 275,

and Desingm, 268.

Organization. -- Each faculty is under the direction of a dean, selected by his colleagues and ratified in his appointment by the Minister. He is provided with an assistant. The schools of medicine love a director at their bead. The dean presides at the cannells and meetings of the faculty where interests and matters proper to it are discussed. But the establishment of a university would serve un purpose, if a common life and a close sympathy between the different faculties were not established. There is, accordingly, a university council, which mosts frequently for the discussion and investigation of all general questions. It is composed of the rector, the president, the ileans, directors of medleid schools, legal representatives, the director of the observatory, if there is one, and two professing of the faculty, elected by their colleagues. Up to 1890 the mendemic councils decided disputes and questions of discipline, which referred to higher public instruction. The law of 1800 transferred this power to the university council, from whose decisions an append has to the Superior Council of Public Instruction. The university council mny make definite statutes, mny deliberate, ar may give its polyice on matters submitted to it. It may pass statutes on the following subjects: enordination of emerses, conferences and practical work, which are recommended each newlends year by the faculties; on the regulations for free courses; un the dispensation of students from fees; and on the vacations. It may deliberate on the establishment of courses out of the funds of the university; on scientific degrees which can be created apart from the state degrees, etc. The decisions, however, are not binding, as would be the decision of the Minister in similar cases. Its advice may be given on questions submitted by the Minister, on the budget of the faculties; on the creation, transformation, or suppression of chairs paid out of state foods; on regu-Intimes dealing with common service; library, rleaning, beating, maintenance of buildings, examination expenses, etc. Thus it is abvious that the universities only enjoy a relative autominy, the State always retaining some controlling power.

Degrees and Diplomes of Higher Education. The degrees of bachclor, licentiate, and

ductor are conferred by the faculties. In 1903-1900 the University of Paris ereated 300 ductors in law, 500 in medicine, 30 in science, and 30 in letters. The faculty of law grants (vo doctorates: (1) in legal sciences, (2) in remnance sciences. But in addition to the state degrees, the faculties of science and letters grant special diplanes, called diplomas of higher studies: in letters there are diplomas in philosophy, history, geography, chasical languages, molecu foreign burguages; in science there are diplomas in mathematics, physical science, and motion science. The freqty of science also grants a certificate of P.C.N. (Physical, Phemical, and Natural Science), which is required for entrance into the medical conses, while for the other faculties the only admission requirement is the baccaloureste in secondars eddention. The faculty of law gives the certifirst de capacité en droit, which is required for the profession of attorney. For the medical faculty there is a diploma in dental suggery, and of first and second class malaciers. connect in plantancy, which are presided by a compulsory stage of three years in the office rd up a patherary lend to the title of a patherary of the first class, and, or presentation of a thesis, to that of superior a pullceary.

The university degrees are conferred in the many of the State, but since their establishment the majversities base instituted a large number of degrees, in conformity with the degree of July 21, 1897. Several have greated The degree of university doctor, which does not engler the same rights, although the cambidate has passed the same conditions as a state doctur; such a ductur, for example, cannot practice medicine in France. All the universities have established diplomas and certificates, dealing with special studies and sought by different choose of students. Thus the Coiversity of Lyons, which ranks appong the first in number of students and the rich variety of compact, gives more than ten diplomes of the following type: phoromeentied diploma for foreigners; diplomis in French, also for foreigners; brevet in electrotechnical studies: dialoga in agricultural stadies; certificates for autories; diplotm for higher prologogical studies; diploma in Chinese; certificate in hygiene; brevet in the technical studies of industrial chemistry; certifi-

cate of higher studies for young connen. Student Expenses, as A ramplety course in the faculty of medicine costs a student 1850 frs. (\$372), made up as follows: harealourente of secondary education, 140 frs.; certificate of P.G.N., 304 frs.; sixteen registrations and fibrary privileges, 520 frs.; bluggatny fres, 246 frs.; seven examinations or tests, 220 frs.; seven extificate d'aptitude, 175 frs.; thesis, 40 frs.; certificat d'aptitude for the thesis, 40 frs.; diplaton, 140 frs. The expenses in the faculties of law and science are about the same; in letters they are considerably less, not being maye than 550 frs.

Credits. — The students must first of all matriculate: the matriculation is valid for one year, and may be performed at any time in the academic year. The dues being 20 frs. Secondly, they must register at definite times each nerm. On registering for the lirst time, they must produce their bacerdant act diploma, or, in default, and or certain faculties, with the authorization of the Minister, they must show the represent reprirements mentioned in the decree of July 28, 1916. Foreign students may obtain circlits for the bacerdant cate by producing a degree of default title or evidence of the studies pursued by them in the country of origin.

Scholarships, ... University education, like secondary, is not free, but the State has established a vertain nomber of scholarships relieving syndemts from free, and gives them free across to the faculties. In 1910 there were set aside in the budget for this purpose 262,000 frs. for provincial universities, and 114,000 frs. for the Paris University. These scholarships are given either to cambidates for the ligantique or for the agrigation in those universities which are in a position to prepare for the examinations. There is further set uside a sum of 106,000 frs. for scholarships for research, travel, and study in a foreign country. Finally, each antiversity gives to a rectain purportion of the students dispensations from fees for registration and congress.

Private Resources of the Universities, see The law of 1896 gave the unicepaties the rights of a civil person, that is, the right of accepting gitts and legacies, of holding private property, and of industrying it without restrictions. Carle university has a landget in which are included the recripts from fees for courses, registration, library and laboratory for a paid by the students in necondative with the regulations. The income from this source may be spent on the following objects: expenses for falomotories, filoaries, and explections: creation and maintenance of buildings; establishment of new compact; grants in the interest of stadents, no, for example, subsidies to student associations. The French universities have ted, up to the present time, met with such generous domors as those of the Apperican universities, but a good beginning has been made. and at the University of Paris the names of benefictors are inscribed on a murble tablet; while Lyons, Montmellier, Bordeaux, and others buve also received important gifts.

State Expenditure, The French universities do not enjoy complete financial automaty, and in fact they could not exist an their own resources. The contribution of the State toward their expenses is considerable, the salaries, for example, coming from this source. But the State, in the other hand, benefits from certain soms which are deposited by the universities, and counted by freely disposed by them. According to Article IV of the law of

1896. "Fees for examinations (for baccalaureate, licentiate, and ductorate), the certificate d'aptitude, diplumas or titles, paid by eaudidates for the degrees or titles established by the law, shall continue to be collected for the benefit of the Treasury." In 1907 the receipts of the State from this source amounted to 5.184,775 frs. (\$1,030,955).

The University of Paris is provided for in the hadget to the extent of 3,020,199 frs. (\$781,039.80), for subtries of professors and assistant instructors, library, other services, and payment of minur officials. The east of the provincial universities to the State is 7,520,580 frs. (\$1,500,310). To this must be added the expresses for equipment, which amounted to 2,220,827 frs. (\$445,965,40). (The figures here given are from the budget for 1910.)

Érole prutique des hantes études.—'Phis school was established in 1885 for the purpose of providing the practical work which would establish and extend the theoretical justinetion. It includes tive sections, (1) and (2) mothematical, physical, and chemical science; (3) natural sciences (4) history, philology, and architecture; (5) religious sciences. This school is a part of the University of Paris, from which it horrows a large number of its professors, who hold the title of maitres de conferences.

Higher Normal School,—This school, for a long time independent, is may attached to the University of Paris. Its director, at present Al. Lavisse, is a professor in the faculty of letters. The students attend the courses at the Sachman. A special competitive examination is held each year to recruit students for both sections, letters and science,

of the school, which is free. Observatories. —Instruction and research in astronomical studies are given in the right nbervaturies of Paris, Besaucan, Lyons, Bordeaux, Marseilles, Taubouse, Pay de Dôme, and Pie da Midi. The observatories are under a director and an administrative conneil; that at Paris is an independent institution; those in the provinces are parts of the universities

in whose territory they are breated.

Callege de France, -- Established by Frangis 1 about 1530, with only two chairs, Threek and Hebrew. In 1545 there were already twelve professors, or royal lecturers, as they were called; at present there are fortytive. It was here that Claude Hernard and Iteran, to mention these two mines mily, taught. The institution is entirely independent and distinct from the University of Paris. It stands for scientific feedland. It is directed by an administrator selected by the professors, who are themselves appointed by the Minister on the recommendation of the professors in uffice and of the neadenies of science and moral and political sciences of the Institute of France. The rourses are very varted, and are given in the form of public lectures. The salary of

the professors is 10,000 frs., while there is set aside in the budget for salaries and equipment in the college about 6500 frs.

Other Institutions. — Among those instituof higher calucation are the following: PÉcole des Langues Orientales Vivantes; PÉcole des Chartes, which gives a training in the keeping of archives and paleography; the Museum of Natural History, where instruction in all branches of natural science, and particularly in their application to industrial and commercial arts, is given. These institutions are imlependent, and are not ennaceted with the University of Paris. Further, the following special government schools may be considered under higher education: Ecole Polytechnique for artillery ufficers, engineers, etc.; the military school at St. Cyr (see Military) Engerroux); the mayal school at Brest (see NAVAL Emeryrox); the school of rands and bridges; the school of mines; and the central school of arts and mountretures for training civil engineers, etc. (see Transical Education).

Private Higher Education. -- The freedom of tenching, recognized by the laws, extends to higher education just as to the other two branches. This, however, has only been in existence since 1875, when the establishment of a free university was about to be authorized with power to grant state degrees. But the law of March 18, 1880, decided that a free institution could on no against assume the name of university, and that the granting of degrees was exclusively reserved to the State. Those students in free facilities who desire to ubtain degrees are subject to the same rules of study and wadenir qualifications as the students in the state faculties, and like them they must present themselves for examination before the state professors. Neither associations nor individuals have availed themselves much of the Irredam given to them. The Cutholie Church, boarver, has established a number of familties. There are at present twelve free faculties: five of law, at Paris, Murseilles, Augers, Lille, and Lynns; one mixed faculty of medicine and pharmary at kille; three faculties of science, and as many of latters at Angers, Lille, and Lyons. In addition inculties of Cutholic theology have been established at Lille, Angers, Toulouse, and Paris, There is also at Paris a free school for higher scientific studies.

Deflarage of the Universities, -- The French ani-versities do not labor for France alone. The number of foreign students is continually inereasing. In a few universities holiday courses linve here organized especially for these, which are very well attended, notably at Grenable, where as many as 589 students lavo heen curolled. At Lyons and elsewhere special certificates have been instituted for foreigners who regularly pursue on ordinary course or make progress in the studies specially estab-

lished for them. Further, American professors have delivered becomes in their own language at Paris, and several provincial facalties have their own foreign lecturers. Finally, without mentioning the schools of Rome, Athens, and Cairo, the French universities reach out to neighboring countries by menus of dependent institutions. Thus Grenolde has established the lightitude of Florence, where Italiana may study French language and literature, and Frenchmen may study Indian language and literature. In the same way the aniversities of Burdenix and Toutonse, burdering on Spain, are about to establish a French Instifute and a school for higher Spanish studies. A Bureau of Impairy, extendished in 1909, exists at the Sorbourn to give information on the menus for pursuing all kinds at studies in Paris.

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FRANCE, EDUCATION IN THE COLO-NIES OF. — The colonies and dependencies of France, exclusive of Algeria and Tunis, are roughly estimated to comprise an area of 3,820,000 square miles, with a population of 19,000,000. Algeria, though culled in Franco." the great colony," is now administered as an integral part of the State, and Tunis is under the uninstry of foreign offices. The colonies proper may be most conveniently grouped by their continental relations, as in this survey.

Widely separated as these possessions are, representing totally different conditions as regards both the native inhabitants and the French settlers, or colonists, they have been brought moder one general administration, following the usual centralizing policy of the French government. A separate ministry for colonial offnirs was created in 1894, and a general plan of bent administration has since been pursued in the several colonies. There is a resident governor, or other chief executive, in each, who is assisted by an electral conneil, representative government being encouraged where circumstances permit. The older colonies have representation in the French legislature. Rémun, Martinique, and Granleforque send cach nor senator and two departies; French India, a senator and a deputy; Senegal Guinna, and Cochin-China, a deputy each. The remaining colonies are represented only in the superby council of the ministry, which consists of the colonial representatives and other persons appointed on account of their special knowledge of the interests to be considered.

The course of modern education in all these colonies has been practically the same; the Church, or more particularly, the teaching

unders (congréganistes) were the pioneers in the work, and, later, the idlicial, secular system was introduced, and leads, as in France itself, to displace the elerical system. In the later acquisitions, and particularly in the Asiatic culonies, India, Cachin-Phina, etc., the influ-ence and instruction of the Teaching orders have greatly promoted the interests and

prestige of France.

The American Colonies. -- Prior to 18:12 no effort was nonle by the French government In provide for education in the French Antilles. Condelaupe and its dependencies, and Martinique. Schools were however, maintained by the tracking orders, and in these free instruc-tion was given. In 1840 a subvention of 200,000 frs. (\$40,000) was allowed from the French treasury for education in Martinique; and a decree of April 27, 1818, established gratuity of matraction and required each commine to minimize two schools, one for boys, the ather for girls. A similar decree was issued for Guadeburpe, and, as the slave≤ were fired in the same year, the need of school provision became argent. Practically the teaching orders controlled the work until the French Republic was firmly established. After 1880, following the course of events in France itself. the laws that remiered the French schools secular, grainitous, and addigatory upon the communes, were extended to these islands. By a decree of July 21, 1805, the direction of education in each was committed to a chief officer of public instruction, subject only to the Governor-Deneral. Since that date, public communal schools have multiplied, and chrical schools have declined. Two public normal schools were established in Martinique in 1884, nue for girls, annexed to the locarding school for girls at St. Pierre; the other for boys, amexed to the lyefe felosical school) at the same place. Higher education is represented by a law selond at Fortsde-France. Gnadehape last also, a normal school for boys. According to the latest official statistics, the attendance at the different classes of sclouds in 1909 was as follows: Martinique (population 203,000), primary schools, 13,878 pupils; ser-utolary, 559; mirroid, 23; law school, 150; Gnadeloope (population 182,000), primary schools, 12,282 pupils; secondary, loys 263, girls 466; 1644, 728.

The progress of education in French Guiana has been adversely affected by the chief industry, mining, in which the majority of the colonists are engaged, and by the pecolier conditions of the penal settlement; as in Martinique and Gundeburge, the French laws governing mildie instruction have been anothed. and in 1969 there were twenty-four primary schools in operation with about 2000 populs. y little less than 6 per cent of the population. In Cayenne, a college is maintained, and also a

local uniscom and jublic library.

The small islands of St. Pierre and Minue-

lor are well supplied with primary schools, and in 1909 reported 195 papels in public schools, 337 in private schools, and 136 in infant schools. or a total of 968 children under instruction. which was about 10 per cent of the population.

The African Colonies. As regards the African possessions, the greatest advance in education has been made in those that have been longest maler French dominion, namely Senegal, Réunion, and Madagasser. The four municipal communes of Senegal, St. Lanis the capital (population 21,500); Pakar, a fortified naval station (population 21,800); Hulisque (population 42,440); and Gore (population 15000 have primary schools modeled on those of France, and following, so for as possible, the some programs. At St. Louis a secondary seland is maintained, to which pupils are sent from all the West Africa cohories, and a normal school for the training of pative teachers; at Hakar there is a technical high school, common to all the colonies. The natives of the four towns usumed are French citizens, and the mainparpose in their education is to make them perviceable to the administration as ments in the efforts to extend product ideas among the surraineling people. Special efforts have recently been made to assure a steady attendsame of 100 students at the normal school. thus providing for twenty-live graduates a year, in epared to earry on the work of civilization in the villages

The rolonies of West Africa include, in addition to Senegal, Upper Senegal and Niger, French Connea, the Ivory Coast and Dalmmer, with a population estimated at 11,000,000 and upwards. By a decree of 1960, an Inspector-Beneral of Education was appointed for the entire territory with headquarters at Dakar. The Governor-General less some appointed several commissions to impour into the catalition of education and advise as to present for extending the school provision among the natives. This is a difficult problem as about 70 per cent of the people are Moleanmedans and the remainder pagatis, excepting a small body of Honera Catholics, numbering about

15,000, and 3500 Protestants.

The total number of French schools reported in Senegal in 1908 was thirty-nine, viz. thirtylive public, with 3608 pupils, and four private elerical schools with filty-flure pupils. In French Guinea, in the same year, there were twenty-two public achords, with 1301 pupils, and two elevical schools, with 67 juipils.

In Paper Senegal and Niger there were fifty public schools, with 1639 pupils, and two elerical schools, with 95 pupils. In the entire territory alumi 10,000 boys were receiving instruction in French schools. The number of Mohammedian schools in this extended region is unknown, but they greatly outnomber the French reheals. In the law majority of compagnes of Senegal there were reported 117 schools of this

girls. Excepting in one higher school at St. Lauis, the instruction given was limited to citations from the Karon and very elementary

The meet of extending a knowledge of the French language armong the outives is argent, since contact with the dominant people los inspired them with the desire for written hosemiges and having more of their own they are turning to the Arabian, and thus coming none and more under the influence of the Malanonedan faith. This is a cause of suriety to tha French authorities, who, though entirely neutral in respect to religiou, have reason to apprehend trouble from the fonatical spirit of Mosfern converts.

The history of French schools in the island of Modagasear dates from 1880, in which year the Prives des Ernles Christiennes opened their liest school in the island. The mission society of Landon had about 1200 schools in the island at that time, and at Tanamaine had established a college and a normal school. These mission schools, excepting the college, which had been closed, were taken over by the Puris society of evangelical missions in 1897. They are now known as French Protestant schools. The work of the Christian Brothers, interrupted by the France-Hoya war, 1882-1884, was resumed

again, and has stendily progressed.

Other missionary speleties, the Friends, Lattherma, etc., have carried on the work of instruction and evangelization in the island; matrice on evaluation in the Island; and in 1895 it was estimated that the greater part of the cruical tribes, including the Howas, had been Christianized. The Christian population included 450,000 Protestants, and 50,000 Roman Catholics. The purpose of the government to establish a system of public secular schools, was indicated by a decrea of the schools was indicated by a decree of Dec. 11, 1895, and in 1904 a degree was issued giving formal organization to the service. The schools for the French and other Enrapean colonists. are maintained on an independent basis, and are classified like those of France. The schools for the notives are primary, regional, and higher. The primary schools are attended by boys and girls from eight to thirteen years of age, the obligatory school ages. The course of study includes the native tangue and the French, and the elements of writhmetic, hygiene, agriculture, history, geography, and drawing. Each school has a garden, if possible, in which the lays work on hour and a balf daily; the girls employ the same time in sewing and entting out garments. In addition to the master, a warmen assistant is employed in every school to teach sewing and damestic arts. The regional schools are established at important centers. In their complete stage they in-clude a general course of study, royering two years, and no industrial or technical course of three years. The general course prepares for robuission to the mornal school. The headunister of a regional school is places a Europenn; the assistant professors and teachers may be untives. The class of higher schools includes a normal school, school of commerce and urbinistration, higher technical school, and school of medicine. For the direction and control of this system the island is divided into four circumscriptions; the official staff includes one general director, two inspectors of property instruction (European), and three native inspectors.

The netual development of this system is almove by the latest official statistics, which bring the record to 1909. Estimated native school population, 320,000 (170,000 bays, 150,000 girls); number of schools: 389 public, with 31,736 jumils; 300 private, with 21,320 pupils. In all these schools the teaching of the French bingings is obligatory. The public arlunds included seven enupletely organized regional schools and two having only the general course, also five industrial schools for girls. The unrober of French, or other Patragean. children of school age was estimated the same year at 1875 (000 boys, 870 girls). All of these were in attendance annuarban primary schools, or in scrombary schools ingintained at Tonomirine.

The island of Réndon is one of the carliest colordal passessions of France, the computing dating from 1707. Editenting has followed there the same course as in Martinique and Countrionne, the French laws regulating public instruction having been extended to the enlony inc1890. In 1909 there were 122 public primary schools in the island, with 216 tempers (104 men, 112 women) and 0200 papils. Of the latter 4428 were in schools for boys only; 3962 in schools for girls only, and 810 in mixed schools. There were also thirty-pine private schools, classified as follows: secular schools, thirtego, with 38 transfers and 611 pupils; elected

schools, twenty-six, with 81 tenchers and 3488 pupils (1023 boys, 2465 girls). At St. Denis there is a lyefe for boys, to which is agreezed a normal course for young men intending to be teachers. A enorse in mannal training is also maintained, and special efforts are being made to increase the provision for technical instruction in the island.

No attempt has yet been made to establish n system of public instruction to the Preach Congo region; mission schools numbering forty-three for longs and ten for girls are reported, with almost 3500 notive popils.

One of the most important institutions established by the French in West Africa is the achool for the same of chiefs, founded at Kayes. on the Senegal River in 1886. In addition to the three grades of an ordinary primary school, i.e. clementory, intermediate, and higher, there is a technical department, which has been in operation since 1984. This department is provided with workships, and is in charge of special professors. The pupils who live in the institution are some of chiefs and dignitories, and attend the school from the ages of seven to affree years. The general course of study prepares for the technical department, which draws pupils also from the several regional schools. This department is equipped for work in wood and from telegraphy, and training for medical assistants and for agriculture. The young men who have possed through the school exercise great influence upon their tartive romanutities, and are also well littled for posts in the public service.

In the colonies of Australasia and Oceanian bitte progress has been unde in the establishment of public schools, but private cherical schools are adeal by the bend authorities. At Naumen, New Caledonia, there is a college with general and terbuical departments, and at Yahone on agricultural school. At Pupeete, the chief town of the island of Tabiti, there are six public primary schools and a naumal

selmul.

The Asiatic Colonies. -- The French reducies in Asia consist of five dependencies in India, of which the chief is Publisherry, and French Industrian. The latter includes five states: Annua, Cambadia, Carbin-China, Touking, and Lans, with an estimated population of 18,230,000. The territory of Kwoog-Clau-Winning the constrof China was leased from the empire in 1808, and placed under the authority of the Covernor-General of Indo-China. The development of modern secular education in this vast region was a leature of the colonial policy achievated by Julea Ferry during his brief term as Minister of Foreign Affairs (1883-1885), and practically attempted by Paul Bert, who was Covernor-General in Indo-China in 1886. in respect to the territory as a whole, the purpose thus brilliantly inongurated has never passed beyond the theoretical stage, but it has led to some notable experiments in education which illustrate both its underlying principles. and their inlaptations to oriental conditions. The governor of each colony has charge of education in his own province, and appoints the supervisor and the teaching personnel. No one is admitted to the service who is not provided with a teachers' diploma or a university degree. The men teachers in the schools for Europeans and the principal teachers in the schools for the untivernic drawn from France; the women teachers, as a rule, from the resident jugadation.

The endeavor to instruct the natives through the sole medium of the French language, and in entire independence of the uncient system of education, has not proved satisfactory, and in 1996 was definitely abandoned. This change was due in part to the effect of the Husans laqueses war, which impuressed the native mind with the value of western learning and the intellectual supercurity of the Japanese. The impurtance of fastering this awakened interest was fully appreciated by the French anthorities: at the sease time they desired to guard against ad-

verse influences and superficial training, and to colist the support and sympathy of the flite class of the mative population, who still hold by the traditional culture of the Orient.

Under these circumstances the Governor-General of Indo-China took the lead in the subjection of a reformed system of education. of which the main fentures are as follows: development of the undern and the ancient learning from a communic loose, designated as education of the first degree. To this agreeds education of the second degree, billowed by the third degree. Each of the two higher degrees comprises two sections, the one tra-ditional, the other Franco-Augumite. The programs of the two sections include subjects common to both. The completius charged with the traditional instruction are subject to the heal mithorities, and it is proposed to raise their salaries, as rapidly as possible, to the level of those of the French teachers. For instruction in the elements of writhmetic, geography, physics, chemistry, and bygione, the maternal language of the natives is em-ployed instead of French. Native tenchers are eligible to the inspectarate, and several extelidates are conking special preparation for this branch of the service. In view of the passion for civil appointments and the abuse of examinations under the oriental system, it is derived in French Indu-Chim that after 1912 persons above thirty years of me shall not be admitted to the literary exaccinetions of the higher degree of the traditional learning.

Theoretically the new system line herti minuted for the live states of Judy-China, but it has been most fully applied in Touking. Here the elementary stage of the course of instruction is entried out in the schools of the larger villages; the course of the second degree is maintained at the chief places of Plat and of Hayen, divisions comparable to the departments of France; the course of the third degree is given at the chief place of each of the fourteen pravinces of Touking, the section of the traditional instruction being conducted ut the school of the Mandarius (Doc-loc), and the modern section at the Franco-Annaunite school. An examination is held at the completion of each section of the course, and marks the end of the traditional course of study. In deference, however, to the enstatus of the people, two competitive literary examinations are held subscripently; the first of these takes place there years after the completed contract of study, by the chief places of Totaling and Amman; the second examination occurs ofter a second interval of three years, at 1100, the capital of the ancient empire of Anagon The laureages of the first competition receive the degrees of Co-ukon այլվ of Tutoi. fortunate mes, if nuder the age of thirty years, are eligible for the second examination which secures the degrees of Thea-Si and of Pho-bang, which are required for the higher positions in the active administrations.

The students who complete the third degree of the Franco-Ammobite instruction are prepared for an advanced course, which for the province of Tonking is given at the Col-lège du Probertozat, situated at Hunai. This instruction represents the highest type of French schools in the Orient. The course of study is arranged in two cycles. The liest eyele covers three years, devoted to general studies corresponding to those of the higher primary schools of France, with the addition of the study of Chinese phyraeters. An exanimation is held at the end of the course which entitles the stinbut to the certificate of "the

The second cyrle, suvering two years, com-prises four parallel sections, as follows: (1) administrative section, intended to prepare interpreters and secretaries for the public service; (2) normal section for the training of tenchers and condulates for admission to the admin of medicine; (4) commercial section; sitions in the telegraph and railway service and in public works of various kinds. Stadents who complete this cycle and pass the final exantinuting receive a diploma, with the meroton of their special scation. The college has a bounding deportment, and also a scheet pre-paratory division which serves as a practice

ashual for the normal students. Plus present Governar-General of Indo-China, M. Klabukowski, is in full sympathy with the reformed system inhipted by his prodecessor, Al. Beng, but proposes to entry it still further by organizing the secondary schouls in two sections, a section of letters comprising in the some program French literature and the oriental classes, and a technical section comprising three divisions: agrientural, industrial, and rounneceint. At the some time M. Klabakrovski is making special provision for the education of notive girls.

Of peressity the system of punlern education, eldomately planned by the French authorities in Indu-China, has thus for mode but little red progress. Official reports for 1909 give the following particulars: Cochin-China (population 2,968,520) had 350 communal and cantonal schools and many private schools. About 40,000 junils were receiving undern instruction. Schools for girls were conducted in all the principal towns, the most floorishing nt Saigon.

In Tunking (population 10,000,000) thirtyeight schools had about 1000 papils in the Frameo-Annamite sections. The schools for girls at Hanni caralled 172 pupils, and that at Namiliah, 107. The Callege da Protectorat registered 200 limarding and 400 day popils. The principal teachers in the modern schools of Indo-China are trained in the Ecole Jules

Ferry, undulational by the Mission laigue from-

gaine at its sent in Paris. This society inspired. by the enthusiastic purpose of its founder copducts a vigorous propagnoda in the interests of French seenbor coluention in the Drient. The French schools for Europeans in Inda-China are similar to those of France. In 1900 there were seventeen public schools of this class, with ID87 pupils.

In all the French colonies the support of the public schools is derived from local funds, umnicipal or emonomal and provincial, with that of France. The Erlenth colonial bulget for 1909 cavried a lutal of 0,008,130 frs. (\$1,201,628) for public instruction. This sum was distributed as follows: enlonics in America, 2,078,022 frs. (\$115,605); in Africa, 2,521,213 frs. (\$504,243); in Australusia and Occanin, 183,119 frs. (\$36,630); in Asia, 1,225,755 frs. (\$245.151).

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FRANCISCANS. -- The mains borne by the members of the three great religious orders founded by St. Francis of Assis (b. 1920), namely the Friars Minor (1209), the Poor Ladies, or Clares (1212), and the Brothers and Sisters of Primare, or Tertaries (1221), 14 is the first of these orders that will here be dealt with chiefly, since the educational aspect of the work of the Franciscans is confined very largely to the Friars Minor. In founding this order, however, St. Francis did not intend it to engage primarily in colnectional work. His aim was to reestablish by its means the principles of the Gospel and to relandle the spirit of Christian charity. To this end, picty and not science was the one thing needful. So great, imbeat, was Francis's cuttorsions for influencing ments lives by example that he did not at liest engaging mything like learning among his followers. But, with the rapid growth of the new order and the diffusion of its influence in almost every sphere of life, he was obliged to consider conditions foreign to his original design. Already in the lifetime of St. Francis his frints began to frequent the universities, and within thirty-live years after his death they had become as conspicuous for intellectual artivity as the Damnicaus, with whom the Franciscaus share the most prominent place in the revival of learning.

Intellectual Activity. -- The Franciscans some perceived the need of negations a hold upon the centura of ciliention. In 1230 they eslablished a school for their own neurbors in Paris, which soon because so tansoes that it was incorporated with the university, where the Franciscans subscriptently light two clairs of theology. Six years earlier (1221) their achied was invened at Oxford, and, after its incorporation with the university it become a center from which teachers went out into all England, and even abroad. The Franrisenus had also from 1225 a school in vonpertion with the University of Cambridge, which continued to choose its regent from mining the frace up to the Heformation. Pring to that time there were sixty-seven Franciscan professors at Hyford and seventythree at Cambridge. Their influence also made itself felt, though to a less degree, at the universities of Bologue, Pologue, Toulouse, Dublin, Alcaba, Subinancea, Progne, Vicana, and Heidelberg, where at different periods the frints lilled with distinction the professorial chairs. The great manes of Alexander of Hules (d. 1215), St. Banaventure (d. 1274), Hayma of Enversham (d. 1211), Adam de Marisco (d. 1258) , Jahry Perham (d. 1292) , John de la Hochelle (d. 1245), Richard of Middletown (d. c. 1200), Roger Bacon (d. 1204), Dans Scotns (d. 1308), and William of Ockham (d. 1307) witness to the leading part home by the Franciscans in the work of the medieval aniversities. order has always retained its place in the yar. of theological and philosophical learning. Over, lifty. Franciscans assisted as considers at the Conneil of Trent (1545), including the great Spanish theologiana De Castro (d. 1568) and Yegu (d. 1560).

Besides the two great branches of theology and philosophy, the Franciscaus applied themselves eagerly to the allied sciences. From the outset they made great progress in Biblical studies. In all one hundred Franciscous wrote commenturies on the Bible as a whole, while about five hundred produced works on particular bunks of Scripture. St. Authors of Pudna (d. 1231) drew up the litat Riblical Concontinue and the Hildied Histoniary compiled by John Murchesino (d. c. 1300) was in constant use in the Middle Ages. Both these works were surpassed by the Commoditions of a third Franciscan, Nicholas of Lyra (d. 1718), the most influential exegete of medicionism. which were often reprinted during the liftrenth and sixteenth centuries and enjoyed a great circulation even among pon-Catholics. The first translations of the Hible into Spanish,

Polish, and other European vermiculars were made by members of the order. The Franciscans have not been less fruitful in assection coul mystical writers, and some of their party devotional works have exercised an immense influence upon the spiritual life of the penule. Thus the Medibilions Litue Christi almost fishioned the crowds in the fourteenth and blicenth century, as they assuredly gave rise to the miracle plays by which the frince appropri and instructed the multitudes, while the Speculum Christomerson of Therefore Coulds fd. 1515) istrained such popularity that it was reprinted three butdled times. To the Franriscaus, moreovet, are due two of the greatest Latin hymns, the Dies Loc and the Stabil Mobe, composed by Thomas of Celanii 61, c. 1260) and Agrapage of Tash (1, 1306) respectively, while the Landa, the pupular sarred soing, represently in southern Italy, had its origin in the verocentur pactry of the order. And the early Franciscan legends, which inspired that classic of Italian literature known as the Fioretti, were no less the inspiration of thirteenthecentury art in Italy.

The Franciscaus did not confute their literary activity to the domain of sacted science only. An English Grier, Bartholomeus Angliens, there 1231, was the author of De Proprichtibus Recom, in nineteen volumes, an important encyclopedia of the Middle Ages, Fourteen editions of this yast work appeared in Latin before 1500t, and, a∞ it was also made accessible to the laity by translations into the vulgar topgues of most European nations, it exercised a great influence on medicyal thought. In the same century John Giles of Zamora, the chief collaborator of Alfonso X in that monarch's efforts to faster education in Spain, published an encyclopedia in six volumes of all the historical knowledge then are unadated. The Distribute Programm, a Latin grammar in verse, written about the middle of the thirteenth century by Alexander of Villedien, likewise holds on important place in the literature of the Middle Ages. It was printed over three logistred times, and upto the lifteenth century was in use in almost all the echnols of Europe.

Nor were the Franciscans without great names in the natural sciences. Hoger Baron auticipated in a marvelous manner many modern scientific discoveries, and Berthold Schwarz 64, r. 1884 contributed much to extend the then scampy knowledge of mature by his researches in alchemy. At a later period Luca Pacinala (9.2.) was precapitent for his mathematical attainments. He wrote the list book or algebra ever printed, and did much to bring brookkerping to comparative perfection. Still later Fartmentos of Bresch (d. 1751) was a pioneer in interescopied restrict and Maranus Velloso (d. 1811) one of the foremest awang South American Indonests. The order has also produced apelitects like

Philip of Campello (fl. c. 1252), the master builder of linth Assision Busilieus ; urtists like Jurqui du Torreta (ll. c. 1290), who executed the famous Luteran mosaics, and musicians like Julian of Speyer (d. 1250), director of the French royal chapel during two reigns. The Spanish statesman, Cardinal Xinners (d. 1517), was a Franciscan, and is represalered is a generous patron of learning. The founded and endowed the Poiversity of Algala, and sopervised the publication of the Completensian Polyglot Bible, the first of the class (1502-1510). In the sixteenth century the Irish Franciscans rendered signal service to letters by their relebrated work, the Joneds of the Four Musicia (1032-1636), chiefly compiled by Michael O'Clery, and by their other historical and literary labors directed by such scholars as Lake Wadding (d. 1657), the inmulist of the Order and first rector of the Trish College in Home. During this century also public gymnasia were opened in several provinces of the order, principally

in Germany, Belgium, and the Tyrul. Missionary and Educational Activity. ---Nutwithstanding their literary and neulemic pursuits, the Franciscions were liest and foremost men of action, not schoolpen or bankmen. Unlike the manks of elaistered orders, they came and went amongst those who had most need of them. From the outset their chaster was wherever their were soils to be saved or hearts to be conforted. They mused the lepers, helped the laborers in the harvest held and the wounded on the buttlefield, cherred the Iraveler, succored the sirk, the surrowful, and the sinful in the medieval rities. Although they labored for the betterment of all sections of society, yet the Franciscons found their mission mainly among the poor and oppressed. In England they sided with Simon de Montfort in the struggle for liberty, and to their influence may be partly traced the birth of the idea of popular government in different ports of Europe. They were frequently employed as pear-makers between warring peoples and rival factions, and the prolonged efforts of the order to bring about A remains of the Greek Charch with that of Rame are a matter of history. Two Franciscans, Barnelius of Terni (d. c. 1474) and Beroarding of Feltria (d. 1494), were chiefly instrumental in founding the relebrated usati di picto, or charitable foun institutions designed to protest the mor against the usury of the Jews. In other respects also the Franciscops did most meritorious social work, mutably by their devotion to the plague-stricken in 1528 and at other periods. The crection of hospitals and the rure of orphone was morther work of mercy to which they dedicated themselves, and in which Ludnyie of Unsorin (d. 1884) became most. conspirators in regent times. The undern "Apostle of Temperance," Theologid Motthew (d. 1858), belonged to the Franciscon Griber. The great enthusiasm of the from and their zed for the spiritual and even temporal welfare of their neighbors, as well as their absolute poverty, which appealed to the faith and idealson of the people, whiled immensely to their popularity and influence as preachers. They usually preached in the public squares or from the village crosses, and their sermons were cast, not in the abstrace language of the schools, but in the homely phrase of everyday life, and thus appealed directly to the people. The missionary labors of the order were not confined to quickening the picty of European actions; but were to a large extent accompation by abscational and 'philauthrapic work. And these still repain as features of the order.

Thus in Pulestine, where the Prunciscaos have been netive missionaries since 1219, they conduct, in addition to inspituls, dispensaries, and inequices, lifty-nine elementary schools, thirty-right for laws and twenty-one for girls, besides ten trade schools, and one commercial and classical bounding college at Aleppo, which is renowned throughout the Orient. At Jerusalem there is maintained a printing establishment, from which many placetimal and religious works in different

lunguages are issued compatily.

In China the Fenneiscans have labored since the thirteenth century. Before its close John of Moute Corvino had built a church "with done and bells" at Cambula (Pekin), and was able to report that he had taught Latin and Greek to 150 boys and had converted 600 people, for whom he translated the New Testa-ment and the Paalter into Chinese, At present there are 220 Franciscans in sixteen Chinese missions, including cheven hishops, all of whom belong in the Order. They serve of whom belong to the Order. They serve 3649 churches and chapels, and comfact twelve geminaries with 582 seminarians, fifteen calleges with 580 students, 780 schools with 21,-065 pupils, besides undintaining orphunges and hospitals. The Franciscan missions in Japun, which were destroyed in 1597, were reopened in 1997. In India the Franciscons had manerous colleges and schools long before the arrival of the Jesuits, who first came there under the Franciscae Archbishop of Goa, John Albuquerque (1537-1553). Four of the principal dineses in India are now entirely served by the Capuelin Franciscan Friers, and native Tertinry Brathers conduct schools and asylums. Franciscan activity in the Philand asythms. Francisum netivity in the Pillipipines dutes from 1577. There, as elsewhere, they established schools and instructed the untives in mountal labor — the planting of enfire and caroot, breeding of sikworms, weaving, building bridges, canals, etc. Of those within the Pranciscan pueblas 85 per cent could read and write and knew the elements of arithmetic. Several of the Philipipine missioneries werds well as works Philippine missionaries wrote valuable works in the vermoulars of the natives. Thus in addition to several catechisms, dictionaries, and grammars, which were often rebilited, John

of Plasencia (d. 1580) compared a history of the Philippines, dealing particularly with the rites, usages, and rustoms of the natices, which long remained the standard authority on the sub-

iret.

America, -- As is well known, the Franeiscans were the liest missionaries in America, seven members of the Order leaving accompunied Columbus on his second voyage: and at Hayti a Franciscan opened the first Christian church in the New World (1194). The Just schools in America were opened by the Franriscans in connection with their chareles at Nuova Isabella and La Vega, and there the Dollan large were taught reading, writing, and singing. The Franciscons were also the liret missionaries on the paintinul or continent of America (1512). Not to speak of the labors of the order in Brazil, where since 1891 five new missings have been established attomig the more sayage natives, Pera, Chili, Argentinn, Paraguny, Bolivia, and Yenezuch, it was Franciscans who planted Christianity in Mexico (1523), whence they went forth to evengelize Florida (1528), New Mexico (1549), Texas (1685), and California (1769). As early as 1531 the college founded by Peter of Glient in the city of Mexico was attended by more than 600 Axtee youths, and every Franciscan convent in the dincese had a school atturbed to it. In these schools us many as 680 or 800 pumils terrived instruction, food upl clothing from the frings with whom they made their home. These justifuliates were the first free ligariting and trade schools on the American continent. The instruction given in these schools was of a twofold character. I'n to the age of nime the children were taught rending, writing, enterhism, singing, and instrangental masie; from nine years on, the work of the pupils was almost whilly industrial. the common arts and trades of the civilized world forming the carriention. It was the Franciscon John Zagorrago, tirst Dishop of Mexico, who set up the earliest printing press in that country (1537-1538) and pullished the first book there, a compenditum of Christian ductrine, in Mexican and Spanish (1530). Out of 118 hanks printed in Mexica up to 1600, the Franciscans brought out 41. Anning these the Uncolodorio by Alfiniso di Molina (1555), containing 510 pages in folio, is still regarded as a standard. The carliest schools within the present limits of the Puited States were founded in Planda and New Mexico by the Franciscans, who began the work of evalgelization and education in the chief fewers of the tribes, a school being creeted alongside of each charch. In Florida the educational work of the Franciscans on a systenuatic scale dates from about 1501, and in 1600 a flourishing classical school and prepara-tory seminary for the children of Spanish settlers existed in St. Augustine under their direction. They also conducted a free school

al St. Angustine from USS until the union of Florida to the United States in 1819. It is worthy of mole that Francis Parcia, one of the forcings) of the Franciscan missionaries in Florida, published (1612-1617) a grammur, weren estectione, nel a monder al other works in the Topogram language, these being the liest books printed in any of our North American Indian tengues. The system of schools set up by the Order in New Mexico roughjed in 1836 the cutive school papalation of the tribes or the natives converted to the Faith. The educational work of the Franrisence in Texas began in 1689, San Antonio being the chief center of their missignary activities. In Lower California the school system established by the Order dates from 1769, when Juniper Serra 61, 1781) founded at San Diego the first of the famous Franciscan missions, which were in fact impurited boarding reliants.

Nothing perhaps is more striking in engnertion with the remarkable sources attained by the Franciscates in converting and civilizing the natives in the region above mentioned them the prominence given to eduration in their missionary work. There can be little doubt that this was largely due to the wise regulations framed by Cardinal Ximones (1516) with respect to the natives of the New World, which were the guiding principles of the members of his Urder, in providing that each settlement was to have its

reliced as well as its church.

The Franciscaus, as Dageroft nates, were the first missionaries ever north at the Polisname, we they had been the first south of it. They were the pinneers of the Gospel in Causula and what are now the Northern and Northwestern states of the Ching. As early as 1575. Andrew Theyer published an arround of his travels in Maine, and quather Franciscan, Gulrad Sagard, was the first to publish a history of Canada (1619). In 1615 the Pourriscans imaggrated the prissions in the interior of Canada in which the desuits biliored later on, and they opened mony selpods for the Indian boys. The first dictionaries in the Troppols, Algorithin, and Haron harginges were compiled by Joseph La Curon (d. 1632) and campleted from the notes of Nisholus Viel (d. 1625), both Franciscous. The Franrisemos still bear a great share in the missionary sork among the American Indiana, especially in Arizona, New Mexico, Culifornia, Wisconsin. and Michigan, where they randout a number of Imban logarding, day, and trude schools. At Harbor Springs they publish from their own presen monthly periodical in the Chippewa hinginge. Besides enterhisms and grantuars in the hingings of the Phinjuwas and Menominees. They recently (1910) issued in New Mexico a Northa-English Catechism and an Ethnologie Dictionary of the Naraha hanyange.

- From the united the missimuries of the

Order have also furnished very valuable descriptions of foreign countries and peoples. In this class of writings the Relations of John of Pian II Carpino and of William of Autoriae in the thirteenth century, have an emburing value. In many respects the monumental work of Quaresmin (1625) on the topography of Pulestine has not yet been superscaled. The writings of Hemepia of Critic contain the first description of Ningara Fulls and the fullest published account of De la Salle's first expedition, while the Chronicle of Epinosa remains a standard work on the mussions

of Texas. The Serinforce Ordinia Minorum of Walding-Sharalet contains over 4000 historical goal critical natives of writers belonging to the Proteiscan Order, including the manes of elemeters like Salimbene (d. c. 1288), historicus like Fradhe (d. 1551) and Pugi (d. 1699), and orientalists like Calatino (d. 1540) and Smits (d. 1770). But the great unjority of the Franciscan writings are closely entineeded with the spostalie labors of the Order. For it must be borne in mind that the ideal and mission of the Franciscans is primarily a spiritual one. With this aspect of the work of the Urder we are not directly rincerned here. It will suffice, therefore, to note that it has produced a great number of saints, of whom 241 have been formally ranguized or healified. Five paper have been chosen from among the Franciscans, including the great Sixtus V (d. 1590). The Order law also given to the Catholic Church over 100 cardinals and at least 3000 patriarchs, archidalops, and bishops. At present there are two Franciscan cardinals and farty-two archhistoms and histograbelonging to the Order. Numerically the Franciscans form the largest religious Order in the Catholic Church. The First Order of St. Francis actually manbers plant 25,000 pembers, of whom 16,000 belong to the Frince Minner, 10,000 to the Capachine, and 1500 to the Conventials, these being the three great branches into which it is divided. These friors are distributed over the live routiments, and possess convents and Inspires in almost every part of the world. In the United States the Frints Minor above bave four Provinces, comprising 107 houses and 1010 nor**mbers**, of whom 519 are priests; they conduct one crelesiastical semioary, two clossical and con-mercial catteges, and have mader their direction (57 parish schools, attembed by some 32,000 children, lesides five preparatory calleges and twelve loanses of study for premiers of the order exclusively. Those destined to tearly in three study houses are required to parson a special course of higher studies in Rome at the International Callege of the Order, and to qualify for the duction to. The official printing press of the Friers Minur is at the Callege of Quaraceli, near Florence, whence are issued editiones principes of the writings of

the great Franciscan schulurs and ather works of varying importance. Here the are published the monthly ofth Ordinis Minaron and the learned quarterly obtained Franciscanon Historican. In spite of the fact that the general usefulness of the friars has been hindered at different periods in their history by more or less mystical disputes among themselves as to the abservance of their rule, which, awing to its extreme simplicity, but itself to a great variety of interpretations, the Order has in all its branches abony maintained its great nonlimits.

As regards the Second Order of Franciscans, known as the Dong Clures, it most anothers about 11,330 nons, divided groung 599 monasteries, of which seven are in the United States. These mass are strictly cluistered, as the Order was founded at an epoch (1212) when women night not have a share in active apostolic work. At different times and places, however, the Poor Clures have undertaken the instruction of young gols, muchly in Mexico along 1330, and it is worthy at mention that the lirst Sisters' School in the English-speaking slates was uponed by members of this order in 1801 at Georgetown, D.C.

Not the least preful part of the present educational work of the Franciscan Order has hern done by the members of its Third Order Regular, Drothers and Sisters living in comminity, but abscrying a more mitigated rule than that of the First or Second Order. Of these Regular Tertiories, as they are called, there move exist sixteen separate rangregations of men, with ninety houses and nearly 1200 members; of women there are 309 different caugegations, with 3217 houses and 45,110 members. The largest number of these Terthery Promeiserous are engaged to teaching in colleges, academies, or parish schools in the United States or in the foreign missions of the Order. In addition to this Third Order Hegalor, and quite independent of it, is the Third Order Secular, established by St. Francis in 1221, and enderacing devent persons of both nexes living in the world number the spiritual direction of the Franciscons. At present 7140 congregations of such Secolar Tertiaries exist number the direction of the Priors Minor alono, mandering in all 1,489,611 members. Ifistorically the most interesting point in relation to this Third Franciscan Order is the fort that its organization went for to give the deathlibus to the fridal system in Italy, and that on time went on it redoned manny its memhere many remarkable men, including Raymund hers many remarkance over manages ..., ..... Ladly, Calumbus, Gootta, Galileo, Tassa, Pe-Ladly, Calumbus, Tassa Debatrion P. R. truch, Marilla, and Palestrian.

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FRANCKE, AUGUST HERMANN (1661) 1727), - One of the most prominent German educators and philanthropists, the chief pedegagical representative of Pictimo (ye.t. born in Lobrek. Francke received his early cobegican from private inters at home. childhand up be showed on inclination to enter The ministry, and spent much lime in religious exercises, regarding the ardinory plays of raildren na n sinful neempation. To 1676 the precients buy was sent to the highest class of the Cutha gymnosium, where he came motor the influence of the placetional reference Ambreus Reyber (9.9.), who was attempting to introduce the methods of Rarke and France ning into the schools of the duchy. In 1679 he entered the neighboring university of Erfort, which, however, he left in the same year, having through the billioner of his mother's family received a Intrative scholarship at the University of Kiel. In Kiel he remained three years, studying chiefly theology, but also attending between on philosophy, philology, and history. In order to perfect himself in the study of the Hebrew language, he spent some time with the distinguished orientalist Edzardi in Hamburg. In 1685, having received the muster's degree from the University of Leipzig, he began to beture there, and in the following year formed a child of young university teachers and of students for the purpose of study-ing the Bible in the original. This chile, called the Collegium Philabilicum, attracted great attention, and gained for Francke the friendship of Spetier (g.e.), who they occupied the position of Court preacher in Dresden. After an absence of about two years from the university, during which time his religious life was deeply stirred, he returned to Leipzig, where his lectures on New Testament exegosis and his religious zeal brought bins great popularity,

but, at the same time, drew styon bin the jestoney and lastred of some of the orthodox professors. In 1890 by was called to a pasturate in the city of Exhint; but through the empity of the conservative part of the cherry be was seen democal bore his office, and even driven from the city. At this time, however (1991). he excised a call as professor of oriental languages to the result founded university of Malle. This call represents a forming point in Fragekes the With this professionalip was rainceted the dunge of the parish of Educia, ж paor subarb of Halle, in which Francke колд deschood a most acolony examplistic philanthropic activity. In 1995, having found the sum of seven Mornes in his collection buy, be determined to use it for the handstion of a wheel for the poor. From this small beginning there soon grew up a large system of pducational and plabathropic institutions, which has existed to the present day, and now, under the name of Francke Foundations (Franckische Steffment, former abused a submile of the extent Halle. To the charity school was added on rhengentary school for the children of the citizens of Halle, there are coplain asyluta, a beauthing school for large of well-to-do families, the so called Pastagogiona, and, in 1696, a training school for teachers, the Schooliching Praceptorum. Besides these, he established, in 1697, a letter school, to which the sous of edizens and the more talented large of the ortdoo asylum were urbuitted, and in 1698 a bounding schools for girls, Hynarium, which, however, had to be discontinued in 1785. house these various institutions, he gradually perprined a large plot of land, on which a name ber of loublings were erroted. The necessary memis were obtained partly through gifts, which came in from all parts of Germany, and partly through several cutomercial and industrial enterprises, a paper mill, a bookstore, a printing press, from which was issued the famous Constain Ribbs, a pharmacy, and others, the income of which soon became considerable. In 1708 King Frederick 1 of Prussia visited the instination and entherred appear it valuable privileges.

Francke was a man of remarkable energy and wonderful organizing ability. His fundamental characteristic was a deep religious conviction, which, lowever, was not a matter of feeling, but of will. Francke's pedagogical writings fall into two classes, but the spirit of pictism molerlies both. In the one class ha devoted binnelf to explaining the importance and perford of religious teaching, the most important work of this type being the Kuczer and einfulliger Unterricht wie die Kinder zur withren Coffseligkvit and cheistlichen Klugheit auznfahren simi (Short and Simple Instruction for leading Children to True Piety and Christian Wisdon), first published in 1702, but probably written earlier, as the basis of his pedagogical befores at Leipzig in 1698 on De Informatione

Actatis Paccilis et Pubescentis (On the teaching of Children and Adolescents). In the second class are the ordinances for the management of his schools and for the direction of inspectors mul Teachers, e.g. Ordaning and Lehrart der Waisenhaus-Schulen (Organization and Teaching Method in the Orphica Schools), and Insteaction des Inspectoris Scholarum,

The justitutions under Francke's neuragement had the greatest influence on education in several directions. Higher asylgons surang up throughout Europe, newleted on those at Halle; thus they were sour founded at Königs-herg, Zulliebau, Langendurf, Stettin, Pats-dam, etc. With these institutions were frequently linked aptraining schools for teachers, which in their turn had considerable bearing generally on the training of teachers in Germany. A new spirit was introduced into the classrooth, and was of great importance in educational development. (See Pharism.) A large number of educational looders went not from Francke's institutions, the most metable being Hecker and Count von Zinzendorf, who founded the institution of the Bolosoppia or Moravian Brethren. The secondary schools of Francke became centers for the spread of real studies. To the study of Greek, Latin, and Hebrew there were added French, thetoric, history, geography, mothematics, writhmetic, butany, mineralogy, astronomy, and anatomy, and visits were made to beat workshops and furtories. But while Francke included these gilditional cubjects for purposes of recreation, his pupil, Hecker, made them the center of studies in the *Realschal*e in Re<mark>rlin. (See</del> HEALISM.) The fortulation continued success-</mark> fully under Francke's successors until 1770, when the fulling off of contributions, the rise in prices, and the disturbed state of regard Germany threatened the institution with exlinction. From this it was seved by A. H. Niemeyer, who become director in 1785 and secured the interest and good will of Frederick William III, and insured the permeanence of the institution.

The Evenekesche Stiffenger may consist of the following educational institutions: Latin Central School: Observedschole (founded in 1835 us a Realschale); High School for Girls (1835), with which is combined a Normal School for Female Teachers (1879); a boarding busse for about 250 pupils in the secondary schools; a preparatory school; a Bürgerschule for love and one for girls; an orderinge for love (121) and one for girls (18); a Senciour for the training of secondary reliant (eachers (1889). The institution receives state support, and is in a position to give a large murder of scholarships, including, in namy cases, bourd and holying. There are about 3000 children and 100 tendors connected with the foundations. Through the present director, Dr. Wilhelm Fries, who is also professor of perlugues in the University of Holle. a connection is maintained between the Univer-

sity and the schools.

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FRANCKESCHE STIFTUNGEN. - Sco Fuancee, Address Hermann.

FRANKFORT-a.-M., UNIVERSITY OF. -- A proposal to found a University in Frankfort-4.-M., projected for several years, culminated in April, 1911, in definite plans for such an institu-tion to be opened in 1914 with three faculties, law, philosophy, and medicine. Interest centers in this institution as the first seat of higher bearmag for many centuries in Germany to be tomoded through private endowments and muoverpal grants. Although it owes its origin to private initiative, it will be under Prossinu stato control in the equal way as other universities. Frankfort has for some time enjoyed facilities for higher studies, and it is proposed to make these the uncleus for the new foundation. The most important of the institutions has been the Arademy of Social and Communical Sciences, which was established in 1901 through the combined efforts of the town, the Institute for the Common Weal, the Chamber of Converce, and the Polyhedide society and three other cudowed lookes. It is under the authority of the Prossau ministers of Education, and of Commerce and Industry. In addition to providing commercial training, the lastitute also affers rourses in various phases of administration, in social and political sciences for civil scryants, judges, lawrers, and others. Tearbers who are preparing to teach in commercial, industrial, and continuation schools, and those who are preparing to qualify as teachers of modern languages in Secondary schools, find adequate courses here which are reengaized by the authorities. Lectures and conferences are held ulso un Bernmaie languages aud literatures, psychology, pedagogy, history, art, mathematirs, geography, physics, and chemistry. Students who have completed studies equivalent to The requirements for one year military service ure infinitived. In 1909-1919 there were enrulled 1893 students, of whom 604 were women and 47 were foreigners. Further, the city is well equipped with hospitals and clinics; since 1890 it has been the sent of the Königliches Institut für Beperiorentelle Therapie; of the Dr. Senekenbergische Stiftung (f. 1763), which maintains a baspited, medied library and institate, and is historical garden, and provides courses of fectures in the winter on luctory, matomy, and pathology; of the Freies Doutsches Hochstiff, a famulation for the promotion of higher learning (f. 1859); and of several other institutions with similar aims in other branches of study. The greater part of the noney needed to establish the new university med to provide an anomal income for its maintenance has now here secured. The Frankfort Fotversity represents not only popular interest and local initiative in higher education, but also the tendency of university life to drift away from the older foundations in small towns to the larger cities.

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FRANKFORT-a. ODER, UNIVERSITY OF. — A Studium Generale was established here in 15001 by Junction 1 of Brandenburg. himself a scholar, with four faculties of theology, law, medicine, and acts. Although the founder intended the institution to be a real of the hypanistic studies, the carliest professors were more pedants, and the progress was also hindered by the distant location of the town and by plague. In 1537, however, Justine 11 entered into negotiations with Melanchthan (q.e.) for the reorganization of the university, and when, two years later, he became a Protestant, he made over certain monastic property to the university. Strongly entrenched as the first Hoberzollein university, the institution continued natil 1811, when it was necessarily overshadowed by the new formdution at Herlin. As a result, the university was combined with the desuit university at Breslag as the Hoyal Enjyersity of Breslag  $(y, p_i)_i$ 

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FRANKFORT PLAN. - - See Germany, Editeration in.

FRANKLIN AND MARSHALL COLLEGE. LANCASTER, PA. - An institution formed by the union of Franklin College (1787), Lausraster, and Marshall Unllege (1835), Mercersburg, both institutions which were originally founded for the education of the German popul lation of Pennsylvania. The two were united in 1853, and located at Laucastet. The college is under the general control of the Helocomal Chartch in the Poited States. The campus of fiftyfour acres contains ren buildings. Academia and collegiate departments are maintained. Students are admitted by certificate from poproved high schools, or by examination that requirements for which are about lifteen mats. Advanced degrees are also given. The faculty consists of sixteen members,

FRANKLIN, DENJAMIN (1706~1700), -The American author, scientist, and statesman: influenced the educational theory and practice of his country and his time in many ways, --through his practical improvements in the art. of printing and his influence as a newspaper publisher and editor, and as the anthor of countless public letters, esonys, and pamphlets, and of his Poor Richard's Almonacs and his Autobiography: Through his founding the first American circulating library (1731), the neademy that developed into the University of Pennsylvania tq[r], (1540), and the American Philosophical Society (q.e.) (1769); through his manifold and multiform givie services; through his scientific discoveries, like that of the identity of electricity and lightning, and his practical inventions, such as the staye that bears his mane; through his inestimable patriotic and diplomatic services as matmostergeneral, member of the Continental, Paneti-Intional, and many other congresses, as Commissioner and Minister in England and France during and after the American Revolution. and, repeatedly, as mesident for governor) of the State of Pennsylvania: and, finally, through his humanitarion beglerabin in such organizations as the Pennsylvania Society for the Abulitim of Shivery. It is, therefore, scarcely surprising that the one less as yet molertaken a definitive tracing of Franklin's educational influence through the masses of contemporary literature, or even through the 20,000 items of his manuscript that are available, in addition to the 1800 items printed in the latest edition of his Works (excellently edited, with a life, by Professor Albert Henry Smyth; 10 vols., 1905-Porti.

The educational influences of the Poor Richard's Almanor and of the Autolography ute, however, abvious. The proverby invented, adapted, or quoted in the twenty-fivenumal editions of the former (1792-1757), and condensed in The Way to Wealth in the latter year, circulated everywhere in their original form and were reprinted on branchides at home, and were translated throughout Europe, as "the most famous piece of literature the Colonica produced." Many of their teachings concerning industry, fragality, and resolution, enforced by their humor and preserved by their compact, sententions form, are still current in phrases like." God helps them that help themselves," "Thatesty is the last policy," and "Diligence is the mather of good lack."

Franklin's incomplete, Indubing raphy (written in 1771, 1781, 1788, and 1780), has been called the most widely read American book, and the most popular book of its kind in any language. More than one handred editions testify to its extraordinary influence. It completely embadies the ideal of an industry that defined before as "time for doing something ascid," a fragality that was indifferent to food and fur-

nishings, and a worldly wisdom that knew low to prize every soudl odvantage and took care not only to be industrious and fragal, but also to appear so. It illustrates the ways in which minimal desterity and ingenity, together with social cariosity and attractiveness, may lend to comployment and advancement: and how deference, promptness, and reliability may establish both. It pictures the self-coh-eation of a youngings reader, — French, Spanish and Italian making an easy way to tating and study of the Speciolor's arrangement and expression and of Bonyan's continuation of marative and dialogue bading to a decible and lively style. The effect of the nutlear's and usery seems, constant of the industry newspapers, pamphlets, and state papers is cited as print of the neclahese of his method and of the importance of the ability to write easily and well. The detailed acrounts of the founding of the library, the academy, and the philosophical society; of the regulation of the elly watch, the development of a life company, the inauguration of street paying, and the improvement of street lighting; and the agrounts of numerous larger civic and patriotic services all helped to formulate and promulgate a milde tradition of social and patriotic useful-ness. The indication of boyy one neight, use public affice to help one's self but not to hart uthers, the refusal to profit from patents or public contracts, the appreciation of the good that might exist in hypocritical, holiforcat, or indecisive public afficers, the justification of small deceptions for the public good, the ability to be felently with pulitical enemies, and the determination never to ask, refuse, or resign on office, ~~ the frank record of all of this is like the beginning of the checkered map of political life in a democracy. The book's reprehension of unfairness, lad faith, suckindness, and open irreligiou or immorably behad the upbuilding and insintenance of the social conscience. The usefulness of morality to pros-pority and lappiness, and the value of the thirteen selected virtues of industry, frugality, eleminess, order, classity, temperature, mod-eration, sineerity, justice, hondity, silence, resolution, and transpullity, -- these registituted the foundation of a very practical, if not a very lofty, system of murals.—The Doubley of the autobingraphy is very simple, -- chareless being mostly given over to questionable dortrine and sectorian real, the worship most acceptable to the Creator and Judge of all the world is service to his creatures. This creed, so forcibly preached and practiced by Franklin Urroughout his life, found wide, although out always men, accentioner,

Of Pranklin's writing specifically concerning education, four necessional pheers are especially important. A Proposal for proceeding world Knowledge among the British Physiations in America (1743) rerognizes that, while the first drudgery of settling had given place to circumstances that allowed the gultivation of the arts and the improvement of knowledge, men whose observations and speculations might produce discoveries of advantage were yet widely separated; and therefore suggests that their mutual correspondence be furthered by unorganization, called the American Philosophical Society, with hembymarters and regular meetings in Philadelphia. This society was finally imagarated in 1789; Franklin continued to be its president until his death; and many eminent men have comperated in carrying out the plans of the founder, with notable scientilia results, shown to the present day. Concerning the producty that has been mea-

tioned, Franklin wrate three conspicuous and Various inflor papers, and many letters. Pro-posals relating to the Education of Youth in Procoglymain (1749) first suggested the estabistument and outlined the curriculum of the nembeny. "It would be well if they," it says, concerning the pupils, "could be taught everything that is useful, and everything that is ornomental. But art is long, and their time. is short. It is, therefore, proposed, that they learn those things that are likely to be most useful and most ornamental, regard being had to the several professions for which they are intended." The essentials are then indicated, as: clear and rapid permanship; something of drawing not perspective; orithmetic, arrangus, and some geometry and astronomy; English granomer, promunibation, and romposition, taught through aratory and delate and the writing of letters, abstracts, and reports; some generalty: biography for its miral lessons; much history, for its illumination of politics, religion, and citizenship, and the breitental incitement to the study of nucleat and modern foreign languages; untural lastary, with ob-servations, exentsions, and practical exercises; and, finally, the history of consperce, buyertion, and inconfecture, with an introduction to mechanics. "With the whole should be constuarly inculeated and cultivated that henignity of mind, which shows itself in searching for and seizing every opportunity to serve and budge, — The great aim and end of all burning." Au blev of the English School for the neaderny (1750), gives many specific and often ingenious suggestions for the tenching of English grammar, spelling, promuneintion, rending, and composition, and the correlation of these with other studies, all arranged for six successive chases. Observations Relative to the Intrations of the Original Families of the Arabeny in Philadelphia (1789) regretfully records, in Franklin's last year, how his yielding to other supporters of the newleng of his strong prepossession against including foreign languages in the curriculum was followed by the trustees bevoring the latin and neglecting the English selmol, until the latter declined and was discontinued. This whole procedure was characterized by Franklia as not only showefully disregardful of the original constitution of the arademy, but also as feedishly prejudiced. in favor of ancient ensume that were quite ansuited to so new a country.

Finally, there are among Franklin's pullished writings numerous brief pieces, such as A Scheme for a New Alphabet and v Reformed Mode of Spelling (1768) and A Pelition of the Left Hand (umfated), and his many published letters contain much of educational interest. The 20,000 minuscript items of his writing and the countless contemporary sources bearing upon his life and work still await educational exploration. (For portrait, see upp. p. 255.)

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# FRANKLIN COLLEGE, FRANKLIN, IND. -- A poper-torian, conducational institution,

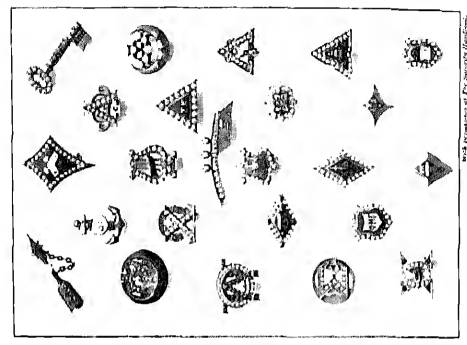
which owes its establishment to the Baptist General Association of Indiana toow the Indiana Daptist Convention), organized in April, 1851. In 1844 a college charter was reerived and a regular collegiate scheme of studies was adopted. In 1847 the first A.R. was conferred. The increase of the student body was interrupted by the culistment in the Chion army of practically all the undergraduates, and in June, 1804. The college closed its thors. In 1808 it was requenced. In 1872 a stock company was formed which purchased the plant. The articles of incorporation prescribed that the president and a majority of the trustres should be Baptists. Waivers having been secured from the original stockholders or their heirs, on Oct. 21, 1907, a self-perpetuating corporation of twenty-four members was created, one third of whom should retire each year. No denominational restriction was imposed. Franklin College was accepted by the Carnegie Foundation for the Advancement of Teaching (q.r.) in 1998. Admission is by examination or certificate from approved high school: students from Indiana containsioned schools (q.v.) ore admitted without examination. The degree of A.M. is given for one year's graduate study in residence. Buildings and equipment are valued at \$209,250, the grounds at \$35,000. The productive endowment is \$245,000, yielding an normal income (1011) of \$14,961,01. Fees and tuitions from students amount to \$11,200. The average solary of a professor is \$1200. There are thirteen members of the instructing stuff. The students manber 275.

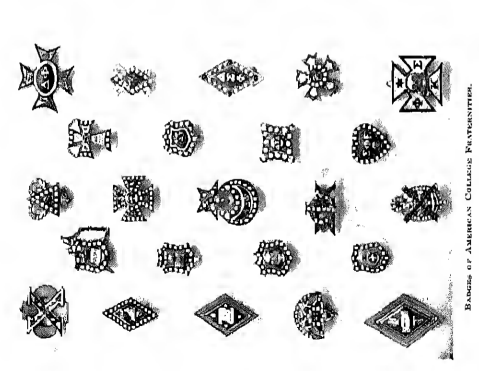
FILANKLIN COLLEGE, NEW ATHENS, OHIO. -- A configurational justitution launded in 1818, offering three full four-year courses in classical, scientific, and philosophical branches, which lead to their appropriate degrees. Departments in music and charation are also maintained. The preparatory department gives about three years of high school work faculty consists of function members.

FRANKLIN UNION, BOSTON, MASS. - An institution which owes its establishment to a hequest of Benjamin Franklin (q.e.); purt of the money at the end of a bundred years was to be expended in " public works which may be judged of most general utility to the inhabit-The result of the last provision was ant». the establishment of an industrial school built and reproped out of the Franklin fund and maintained from the become of a gift of Mr. Andrew Carnegic. Highly specialized industrial courses are offered in the evening to yange men over sixteen under the charge of instructurs selected from the leading manufacturing industries. The work of instruction is supplementary to the daily work of the student, and no attempt is made to teach the sleep work best bearned in the routine of daily employment. Several two-year courses, leading to a pertiticate, are provided, in addition to shorter. CHARGOS.

FRATERNITIES AND SORORITIES IN AMERICAN COLLEGES. --- Origin and Structare. ... The permanent, wholesome, and generally democratic character of American college frateroities, their childish servey and lighthearted but caper rivolry, and the seriousness with which they are regarded by undergraduates. and by most of their algumo make them unique mucing undergraduate societies of the world. Their history is a study in Americanism. Its most significant feature is the fact that these clobs have developed, practically without the control or direction of the colleges, from two or three irresponsible groups of large jutting system firmly intropelled in American college life, so widespread that few of the hundreds of American colleges are without "chapters" (as the branches of a frateriory are called); and so responsible that the real estate held by the fraternities aggregates in value well into the millions. The undergraduate and graduate membership of the fraternities includes more than 200,000 men, and, in the sororities, about 25 000 women.

The college fraterally usually traces its growth from a single society called the "mother chapter." This chapter in the early years of the society's existence granted "charters," licenses to establish chapters in other colleges, to groups of voting men whom the original members arganized, or who were, for one reason or monther, interested in the original society. The prerogative of chartering chapters the "moder chapter," in many fraternities, held for the lirst lifteen or twenty years of the society's existence, - sometimes even longer. it was gradually replaced, however, by the organization which has come to be common,





With terms of Personal Handway. Badden of Personaly Handway.

The fraternity numbers usually from a dozento lifty chapters, each chapter enrolling about twenty-five members, -- a larger membership is regarded us perilons to the close intimacy which is the purpose of the fraternity. These chapters anomally elect delegates in a "un-found convention," held with a chapter or " alamin club" as the host. The convention, besides supplying enthroicen and social contact between the chapters, transacts such Insinger earletermining the general policy and admitting new chapters. During the period when most of the fruternities were rapidly expanding, it was runnion for a fraternity to reach out into an institution and deliberately " plant" a chapter there. To day, knowever, petitioning bodies are organized and assail the enovertions, --often gosucressfully, and not interprently for many years before admission. The stronger fraternities are now slow to admit new rhapters, and both the college and the personnel of the petitioning body are cheely scrittinized. Hence, there is evident a steady and logistent attempt on the part of most fraternities to heighbor a high character of membership. During the year between conventions, the government of the typical fraternity is intrusted to a "conneil," — the "exceptive council" or "grand holde" — composed of about a dozen graduate and undergraduate members, so in whose hands all administrative business is left. The kind of man who devotes a large part of his time to such work 1s, among the graduates, pretry much the recognizable type that is characteristically interested in holges, rhdo, and organization in general. But it is not unusual to find men of even national protonucture serving upon these bodies; and, indeed, the hold of the better frateralties upon their alumni members, the strong affection kindled by these intimate ancieties, is a striking feature of the system. The usual organization of the frater-mity has its exceptions in the "local" societies, cantined to a single college, conform as at Princeton and Yale, cludes of antiquity and prestige, could be the carious system congenital unpacently to life at Harvard University. where the clutes form a species of pyramid, the larger societies feeding the smaller and many exclusive clube in the later years of the course. Aside from Harvard, Princeton, and Yule the American college is usually a "fraternity college"; that is, its social cluds are clouders of national fraternities and draw their membership from all four years of undergraduate life.

Historical Development, —The object of the fraternities was organized thes. 5, 1776, at Williamstarg, Vo., as a social and "philosophical society in William and Mary College. Quite arcidentally, the live founders — foun Heath was president — scheeted as a name the three initial letters of a Greek motta. Plot lieta Kuppa. The early meetings probably recentled those of modern fraternities, and all the essentials of the present arganization were

schopted, including grip and ritual. Local chapters were suon established, one, for instance, at Hichmond, Va., which admitted noncollegions. In November, 1780, a chapter was established at Yale; in 1781 the parent chapter weased to exist, because of the troubled times. In September, 1781, the Harvard times. In September, 1781, the Harvard to chapter was retablished. Chapters followed at Dartmanth and Paion. The society was decreasingly active until 1825, by which time it had became wholly perfunctory. In 1831 it was forced by the president of Harvard to reveal its secrets. It gradually assumed its present character of a parely honorary scholarship society, electing members of the other fratraities and women upon equal terms with men. As such a society it plays to day an important part in the softeges.

With the exception of Chi Phi, a Princeton soriety existent in 1824 (as was shown thirty years later by the discovery of its constitution), there was apparently no farther attempt to found u Breek letter society until 1826, when Kuppa Alpha (7). the first college fraternity of the type existent to day, was founded at Union College. The period in American social life was one of apheryal. Heydutionary ideas from France were met by the conservation of a still provincial country. Europe, stirred by regulation and fertile in secret societies, had its influence. Just previous to 1820 Masonry was in an unusually thriving condition. The college boy. quick to mimic the larger world, was many than usually interested in "clubs"—always dear to young manhand. The colleges, thu, were renters of storus of a kind they do not may http://young.lineshins.etill.threal.expulsion.with radical speeches, and there was unusual eagurness in defy the powers in control. On the other land, intense religious enthusiasm could still sweep over a rollege, and there existed an aggressive missionary spirit. In 1826 the kidtrapping and alleged marder of William Margan in New York for revealing Masumic serrets led to the formaling of the important Apti-Masonie Party, which was the first to huld a political convention. This nonvenient, too, had its effect upon the responsive undergraduates; ferment and organization were in the air, and once began, the farming of college traternities

was inevitably and even feveristly rapid.

As was natural, most of the first fratteratities owed their establishment usually to a desire to form a "elique" within some organization, often in one of the large debating societies in which rentered the active college politics of the day. Kappa Alpha was founded in Normalitary company because of the justifity of its members to agree upon a successor to a pupular rappin. Five members of the class of 1825, four of them members of Phi Beta Kappa, showed, however, that they were more than

The Squees in brackets denote the number of active chapters.

undergraduates organizing a clique. They perfected a form which has been followed by all college secret societies. In its later history this earliest fraternity has remained conserva-tive in the extreme. The average chapter roll of an intercollegists society includes almost twenty colleges; but Kupps Alpha for years numbered only four, and to day hoseever. The fraterally has also been consistently diguiled in administration and cureful in the chaire of its membership. Its hadge, like that of Phi Beta Kappa, is an abl-fushioned flat watch-key lung as a churm. The other societies use pins worn upon the waistroat.

At Paint Unling, soften called the "Mother of Fraternities," soriginated on Mar. J. 1827, Signia Phi (9), a rival undeled after Kuppa Alpha, and in the same year Delta Phi (12), the last of the so-called "Paion trial." Like Rappa Alpha, these two facteruities have reminural conservatively small. They constituted the fraternity system in American colleges until 1832, when Samuel Fells, senior of Hamilton College, with four fellow undergraduates, founded Alpha Delta Phi (21). He died after is short but brilliant inteer as law payther of Chief Justice Charte; but the federalty be established may be grouped with two others as arenpying a position of unquestioned historic importance in American colleges. These two factoralties are 1st Lyslon (24), founded at Enion in 1833, and Delta Kappa Epsilon (12), founded in 1814 as a rival to Psi I podote at Yale. The chapters of Psi Upsibur have in most instances had histories of steady prosparity, not a common condition; because of the intense competition due to the overcrowding of many colleges with fraternities, elemeters are liable to virissitudes. Delta Kappa Epsibut is the largest of the fraternities, having a numbership of more than 17,000. The three fraternities, which have been eaded the "his-turic triad," have been less conservative than the smaller members of the early "Union tried," All three laye become national in the distribution of their chapters, though Psi Upsilon waited until 1865 before teaching out as for west as the University of Michigan.

Naturally the tratecuities did not exist long without encountering opposition. This came not only from college authorities, disuncyed at recessional outbursts of youthful mischief and fearful of the creation of organizations beyond The teach of easy control, but also from a large. element among the undergonductes, which inchided two classes of men; the haters of the fraternity from "political" reasons, - memhers, for instance, of cliques not so permanent or attractive, — and the sterner unralists and mayielding idealists of college life.— Often older and more serious, as well as poorer than their fellows, these included many of the linner men. and probably not a few who in the enginetic college shing of to-day would be sported as "gripuls," Especially, too, in the New England

colleges the apposition to the fruternities was unimated by respirit much like that morney but zerdoux one which in the larger world was onposing Musoury and advarating the establishment of a "Christian" party. When Kappa Alpha entered Williams Follogs in 1833, it found apposition ready. By 1834 the "Social" of "Equitable" Fratering was founded by thirty-three men, eleven from each of the three more classes. Then came bitter warfare. By 1847 the Williams Society had united with other "anti-secret" organizations at Amberst, Union, and Thuniton colleges. This opposition to the secret societies received the name of the "Anti-Secret Confederation." The career of the con-federation is significant. In 1859 the minutes of the Williams chapter contained the speeches of James A. Garfield, a vigorous leader of the opposition. At the time the Union chapter comprised practically all the students and mensbers of the secret societies, and wherever it was represented, the confederation was at the height of its redical enunity to the fraternities. But even as early as 1858 it adapted Hreek letters, and in 1861 it formally assumed the title of "The Delta Unition Proteinty" (20). In 1881 the term "Auti-Secret," long a mismomer, was replaced in the constitution by non-secret. It is a proof of the congenital character of the traterally system in undergraduate life that ils only organized undergraduate apposition should have gradually become in all respects but muu fortermity like its former enemies. Della Upsilon has developed into a society with 10.000 members; though it would not be possible to introduce any element of secrety within this organization, yet it exists in entire unity with its competitors. The fraternity chains that the influence of its early opposition was important in lixing the democratic character of the system.

The fratetrities so far named, all founded in cither New York or Massachusetts, and estate lishing a unipority of their chapters in the "Eastern states, are included in the group of "Eastern Fraternities." With them may be associated Della Psi (8), founded simultaneously at Columbia University and New York University in 1817, -- a entiservative featur-nity, selecting its members from families of surial position: Thi Psi (17), founded at Paint College in 1811, a society admirably organized from the start, and, like Delta Psi, conservative in the selection of its members: Zeta Psi (25), a vigorous traterpity founded at New York University in 1846, the first society to enter Country where it established a chapter at McGill Paiverstry in 1883; Chi Phi (10), founded in 1851, and later comprising the three fraternities of that mane, founded respectively nt Princeton University of North Carolinis and Hobert Callege (New York); and Theta Delta Chi (27), a lifth fraternity founded at Union College in 1848, and the first to establish the method of government by means of an exermine council or "grand hidge."

As early as 1833, Alpha Delta Phi reached not to the West, establishing a chapter in Minni University, Oxford, Ohio, under the personal direction of the founder. Minmi University played in the West the part of Dainn College in the East, and in 1838 presented the college world with Phi Delta Theta 1739, following it in 1839 with Hear Theta Phi (71). These two fraternities bave been characteristically "western," not only in origin, but in policy and methods. Neither has been in the least emocryative; Phi Delta Theta has a roll of seventy-three chapters, not to speak of some twenty-four that have gone out of existence; and Beta Theta Pi is represented in seventy-three institutions, having given up its chapters in [wenty-one more. Practically all the fraternities have now become national in scope. For most of them, national extension began about 1870, a date that may be set us the end of the lentative or struggling period of the fraternity system. The typically Western fraternities -- now strongly represented in the East as well -- have entered annorms smaller institutions, such as Allegheny, Roa-nake, and Bethel colleges. The Eastern featernities have usually been conservative in extending westword, confining their chapters to the larger or better known institutions. One Western college, Kenyon College, Liambier, Ohio, has from the carliest days beasted chapters of the principal Eastern fraternities.

Hesides Beta Theta Vi and Phi Bella Thela, ariginating in the West, other featernities layer had so wide a Western exposion as to center a great part of their activity in that section of the country. Such, for instance, are Phi Camma Delta (57), and Phi Kappa Psi (41), both founded in 1818, at Washington and Jefferson College, Wushington. Both societies extended link into the South and Then into the West, with the necessional establishment of chapters in Eastern colleges. Manni also wirnessed for founding of Signa Chi (62), in 1855, the last of the "Miani Triad," which extended widely in the West and East. Its Southern chapters is stablished before 1861 were all killed by the war, those at the universities of Virginia and Mississippi being later reëstablished.

The featernities founded in the South include. Signar Alpha Epsilon (72), University of Alabama, 1850; Kappa Alpha (51) (not connected with the Northern fraternity of the same mone), Washington and Lee University, Lexington, Vn., 1865; and Delta Tan Delta (52), Bethany College, Bethany, W.Va., 1867. The early extension was limited chiefly to the South, and it is in this section and in the West that the fraternity has most strength. Delta Tao Delta amalgaamted with the Southern society galled "Rainbow" in 1886, a fraternity which had at the time four active and eight inactive chapters. Kappa Alpha (Southern) has placed its chapters in Southern colleges, with the exception of those in Leland Stanford University

and the University of California. Its chapters consequently include a number of inconspicators calleges, but it has an admittedly high character of mandership.

In 1854 members of the Kenyon chapter of Delta Kappe Epsilian rrected a log cabin at a cost of fifty dollars, carefully phastering the wall with mud and equipping it with a slave and other attensits necessary for undergraduate revelry. This but was the liest chapter branes. In the eighties the movement to build chapter branes became widespread, and to-day college-base chapter bouses of beauty, and in many cases of considerable value. At Calqualia, for mastance, the longeroom of the Delta Psi frattenity is furnished with careings brought from Egypt. Memorial windows and gifts are not the amountary. No exact calculation is possible of the value of real estate held by the fratternities, but it probably exercis four million dulings.

The feature of the college fraternities must streamously appased in the days when the system was an trial, their secreey, is now generally agreed to be of small importance, and is usually characterized as amounting to little more than an insistence upon something similar to the privacy of home. To be sure, the fraternities, with the exception of Delfa Uprahm, insist upon a system of passwords, more makes chilovate ritigals, gips, and the like, but this side of the fraternity has practically consect to be appared. It probably has some effect in strengthening the hond between members, especially undergraduates. But it is for from being an essential characteristic.

The fraternities mentioned by no means exhaust the number of fraternities that are untional in scope. The complete list, as given in Baird's Mound of American Callege Fraternities for 1905, numbers thirty-one national fraternities, be-shess seventien securities, or women's "fraternities," seventy meals "boad" wanted forty-seven women's "boad" sacieties, and as many as fifty "professional" fraternities, conditions of law, medicine, dentistry, music, or agriculture.

In arbition to the societies already referred to, the following general fraternities with the date of their foundation and the number of active respects tory be mentioned: Alpha Sigma Phi, 1815 (S); Alpha Tan Dunega 1865 (60); Delta Sigma Phi, 1901 (60; Kappa Sigma, 1860 (77); Phi Kappa Sigma, 1850 (20); Phi Kappa Sigma, 1850 (20); Phi Kappa Sigma Na, 1869 (65); Sigma Phi Lission, 1901 (128); Sigma Pi, 1807 (50; Them Chi, 1850 (0); Theta Xi, 1801 (12); Par the right systems at Harvard, Princeton, and Yule, see the accounts of these colleges.

Scrotties. -- Since fraternities arose largely by imitation, it is not surprising to find that similar organizations among women, socurities, began in caedocational institutions very shortly after the admission of women. Greek names were, however, a late addition. Probably the earliest wanten's secret society was the Adelphean, established at Wesleyan College, Macon, Ga., in 1851, followed want offer by the Philomotheon, 1852; the furner herame the Alpha Delta Phi in 1904, the latter Phi Mn in 1904. The first Greek letter sourity was the Chi Theta Delta, instituted at Troy Female Seminary in 1856 by chapters from the fraternity Theta Della Chi. The Kappa Signa was estaldished at Planica in 1856, and, unlike many other autorities, has had no onbruken existence since ther; this was followed in 1886 by Phi Mu. The first national organization was the L.C. Sarosis, since 1885 Pi Deta Phi (43), famulaf at Managath Pollegg in 1867. The liest Greek letter sorority was founded at De Page University in 1870. Kappa Alpha Theta (54). In the next few years a large munder of tireck letter organizations followed: Kappa Kappa Garones (35), nt Monocouth College, 1870: Alpha Phi (35), 1872; and Gavana Phi Reta (14), 1874, at Syraense Priversity: Signor Koppo (10), at Colley College (1874): Phi Signor and Zeta Alpho of Wellesley College (1876). While nearly sororities were local only, many established chapters, most of which do not date back before 1880, while the greatest development has taken place in the het decade. There has been a strong tendency since 1990 for the lighter organizations to drop chapters which are not located in institutions of collegiste rank, and it less thus become more and more difficult for head societies to become alliliated in national socorities, which are those with five chapters or more. The government of the somerities is in the lands. of the National Convention, which meets nomally or biennially, while local and immediate questions are decided by the local executive councils, which are responsible to the emivention. Chapter houses are not so con-mon with sororities as with fraternities. although the movement to establish these is spreading rapidly, the first leaving been instituted in 1880 by Alpha Phi at Synonse.

In addition to the associations already referred to the following general sororities may be mentioned, with the dates of their foundation and the number of active chapters: Alpha Chi Daega, 1885 (11): Alpha Umeron Pi. 1807 (16); Alpha Chi Delta 1992 (151; Beta Sigma Duneron, 1888, (13); Chi Omega, 1895 (25); Delta Delta Delta, 1888 (30); Delta Gamma, 1872 (19); Kuppa Delta, (897 (14); Signar Signar Sigma, 1804 (0); Zeta Tan Alpha, 1808 (12).

# References : ---

Rillin, W. H. Muniol of American College Fraterni-Francisco, A. Arthurov at American Collage Protections of the Protection of the Protection on the Polleges of the Protect Shibs. Full hilbi-grouply. (New York, 1905.)
Mantis, Iba Shaw, The Sorwity Handbook, 4 (Inxludy, Mass., 1908.)

FRATERNITIES, HIGH SCHOOL -- Non High School Prestantities.

FRAUNCE, ABRAHAM, -- A literary made of the later Elizabethan age, barn about 1558-1560. He was a fellow of St. John's College, Cambridge, 1580, and in 1583 a student of Gray's lun. He was connected with Edmand Spenser, Sir Philip Sidney, and Thomas Watson. From the point of view of the history of edncution, the importance of France crests on his Arendon Rheborike, 1588, and the Lowiers Logike of the some year. The former work is illustrated by examples in half a dozen harguages, and is preceded by a dedication in all of them, which is characterized by Professor Smith as "a piece of schoolboy concept." In the same year France published: The Lawiers Logiky, exemplifying the proceepts of Logiky by the practise of the Common Love, In this work Frature drew his illustrations from particul works in French, Latin, and Eng-Jish, as he did in the Arcotion Rhebrike, and plea from the regulation base of England. France's Rhybrid and Louis cover much the same ground, and his significance educationally lies in his advocacy of the new views of Humas. and his application of Harms. Oget methods of illustrations of the toric and logic by citations from English poets, and from continental modern poets - thus bringing modern and contemporary authors into direct connarison with the standards of classical writers as literary models in rhetoric and logic. At the came time France regarded the classical writers as the models for original verse, and himself wrote his portry in hexameters. (See Cumbridge History Librature, Vol. 1V, p. 1915 For an occount of the struggle in the university between Aristotelianism and Itanúson, the Prefnote to the Longers' Logic is an important his-turied document. Frames also wrote a work on emblenes and symbols in Latin (LiSS).

# Roforantes: -

Histocomy of National Histocomy, SMIII, G. P. Mosant, Victoria, a Latin Councily, in Materialism and Kunde described in Histocomy, Hd. 14. (Lamrain, 1996) (

PREDERICK COLLEGE, FREDERICK, MD. - An institution established in 1703 for the education of boys, and chartered as a college in 1830. Most of the work is preparatory to entrance to endlege, although the degrees of A.B. and S.B. are conferred by the institu-tion. There is a faculty of nine members.

THE GREAT, OF FREDERICK II. PRUSSIA (1712-1780). - Education formed to soud part of the benefits conferred on his country by this truly great monorch. Into the details of his own education under the tyrannical regime prescribed by his father it is not necessary to enter. They have been vividir described by Unriyle, Maraday, and

Freytag. How for Frederick's views on edu-cation were colored by his early experiences it is difficult to say, but that he fell under the influences of the educational thought of the Enlightenment there can be an doubt whatever. Wherever he timelies in any degree on the subject, and in his letter for U.E. ducution, written to Buran von Münchmenn, he insists on the exercise of judgment, on cultivation of the numberstanding, on thinking for one's self, on the development of the power of reasoning as the highest aim of education. Paire dien raisomer, he demands. Not only intellectual ability, but moral perfection, depends on reason. These principles he considers applicable to the three branches of education, chementary, secondary, and higher. The chief fault which he had to find with the schools of his period was the amount of rate learning, the insistence on memory training, and an observe of inde-pendent intellectual activity on the part of the jupils. Early in his reign he furned his attention to elementary calucation, and by regulations of 1740, 1741, and 1743 dealt with the question of support of schools established in the villages of Prussia. The province of the clementary schools was ussigned to the elergy generally and to the Lutherno High Consis-tory. The real and normal school established by Hecker (q.v.) received constant encouragement from the royal patron, who in 1750 ordered that teachers for the schools on the royal domains and inhainistrative villages should he taken from this school, which thus herence a center of elementary education as well as of the industry of her-keeping and the culture of mulhery trees. In 1763 the famous General-School Regulations for the Country (Generalhandschulreglement) were issued, providing for compulsory education between the ages of five and fourteen, for the amount of toes and fines, for the support by booked proprietors and tenants, for the appointment of sutsfortory teachers, for textbooks and supervision and examination by the clergy. Although this accusage may, in practice, bave turned out to he nothing more than a plotte wish, it had the foundation of the Prussian system of state education. In 1705 a supplementary measure, above up by Felbiger (q.o.), was passed for the Catholic section of the kingdom. At the instigution of the King, school founds were established in Pomeranta and the Kurmark. It is true that pagels of the good work already tegun was frastrated by the personal permis-sion of Frederick, given in 1770, to employ veteran soldiers in the schools: but the foundations for a lietter future had already been laid.

Secondary adjustion also received the attention of the King, whose ideas were put into effect by Yun Zeillitz (q.c.), whom he appointed chief of the ecclesinatival department and school affairs in 1771, and by such practical men as Meierotta and Gedike (44.v.). Himself lacking

a knowledge of the classics, denied him by his august father, he yet emphasized the need of it in the gymmasonn, not for its own sake so taugh as for a basis of approaching the verousylar. The despised vernorator, too, was given a place of honor in his achinic, and with prophace in monor in its standard, and with pro-phetic insight he saw its possibility as a liter-ary instrument. History, equicially German, was to be coppleded to train the judgment and character; religion was to form a basis for morals; but above all reason was to be developed. (Schreiben von 5 Sept. 1779, an den Etals-Minister Freiheren om Zedlitz in Chares, XXVII, Pt. 3, p. 253.) When the Pupu issued the bull abolishing the Jesuit Order in 1773, he referred to rerognize it in his kingdom, for he felt that, whatever the aborteomious of the Order, the Jesuit schools were the only kind available for his Cutholic subjects.

In higher education he encouraged the development of academic freedom at the universities  $(q, \theta_*)$ , and reflatablished with great pump the Akademie der Wissenschuften in Berlin, But his chief interest was in the establishment of an institution where a selegted group of young nobles, whom he regarded as the pillors of the country, might be trained for malific excees in the army and diplomatic service. His ideal was the Creek ideal of a subfler, statesman, and scholar. After the Seven Years' War he established the dradenia des Nubles, and drew up the plan of instruction himself (Instructive pour la Décertina de l'Académie des Nubles). The central ain, again, was to be the formation of judgment which could be turned to any subject; lugic, chetoric, better writing, history, geography, disputation, philosophy, a knowledge of classical antiquity (through modern works, however), of literature and of the development of civilization were to form the entriculum for the lifteen publis who were selected for the analysis.

In these numerous ways were manifested in an altogether remarkable degree the interest of the "Fother of his Country" in the cluen-tional advancement of his subjects, which payed the way for the educational leadership which the Prussian kingdom was to hold be a

later generation.

See Grimany, Education in.

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FREDERICKSDURG COLLEGE, FREDERICKSBURG, VA.—A conducational institution established in 1803 under the ampices of the General Assembly of the Preshyberian Church. Preparatory, music, and collegiate departments are nonintained. The entrance requirements are equivalent to about eight points of high school work. The degrees of A.B. and B.L. are conferred. There is a faculty of eight instructure.

FREE EXERCISES. - See Calibriumics.

FREE-HAND DRAWING, -- See ART IS THE SCHOOLS; DUAMING DESIGN.

PREE LECTURE SYSTEM. -- See Lecture Systems, Product.

FREE PLAY. -- See Play.

FREE SCHOOLS, ... The true and only in which learning is given without may. since 1805 the encrently accepted explanation of the term in educational circles in England This been that it them is free to may sense but that, and, for choice, means free from perfe-shaped authority. This wholly unhistorical and authority because put forward by that agreed chassical scholar and practices of classical scholars, Dr. Benjanda Hall Kennedy, headunister of Shrewshitry School for a generation, 1830-1860. At the time of the Public Schools Commission in 1802 the nuestion was a livening one whether the public schools, all but Winchester specifically, founded as free grand-mar schools, upon to all conters without fees, were not enqualiting a breach of trust in charging fees in their pupils, and whether the year of the towns of Harrow, Rugby, and Shrewsbury were not being rabbed by this imposition in favor of the righ from a distance. Harrow and Highly were then little more than villages, but Shrewshury being a town of enusidetable size. The questing assumed its most lorning and importante form there. So In. Kentually wrote a paper, published and practi-eally endorsed by the Coronossion, in which he asserted or implied, in the lietthat the term Free School was due to Edward VI's unmerous foundations of schools queler the title of Libera Schola Graumoticalis Edworld Sexti and that libera never novat "gractaitous" in classical or medieval Latic, and that it could not mean "gratuitous" in Edward VI's days because all schools were gratuitous; " for of schoolkeeping as a profession too trace is to be found, while in the conventual, chopter, and collegiate schools instruction had obvieva been gratuitous to the poor." He asserted

that libera meant free from jurisdiction of a superior curporation, and to this case of perfosizetical corporations. Every one of his dieta can be shown to be absolutely false. First, as to classical Latin, there are three passages in Livy above 1xxx, 17; xxxv, 23; xlii, 6) in which libert is used in the sense of free from payment; oll referring to the grant of actes blerge, or free bulgings at Home to foreign ambassadors; while the same author records one of the terms of pence with Antiochus in 1890 p.c. as being that the cities of Asia which had been tributary to him were to be free there twist exempt. Le from payment. It is from this and phrases like this that the medieval meaning of libertum libera, and libera was derival. The most important sign of sulfjection to a superior, and the most lurgative, was the payment of tribute, full, or fees. So liber bean was the free man, free of duiting service in kind, the liber burgus was the free burgh, the libera burgenoes or free hurgession of which were free from toll in the borough market, and by virtue of royal charters free throughout the realm. A Liberty (libertae) was a district free of talk as in a charter of 1129, " All those who dwell in the said bilierty, who own tall to me shall be exempt from all folls," and as in 1200 when King John "granted the freedom (fiberhetent of my upmor of Establish from all together of eastures (Cr. rustamary talls) and services. The toyal free chapels, such his St. Unurge's, Windsor, and St. Stephen's, Westminster, were chapels free from visitation by the lighter and perbeation, and disputes about their freedoor dways arose on the question of paying the episcopal or arguiding and fees for the vistation. So naturally a free school name a school free of fees. As to schoolkerping mt being a grouful profession and fees and Talag charged for tenching, there is abundant evidence that precisely the reverse was the rase. The archdene or of Hury St. Faluntiols, writing c. 1073, gives the most conflutic, because cosmit, evidence that tuition fees were charged in schools, by telling us that King Campe, when he came to a moted minder or eastle, sent there to be brought up at los own expense any boys he found, either freemen or minoring the eleverer of this point. If there wire to futton fees, what was the expense? A century later Althut Sampson, immediately after his promotion, knye a living to a certain Master Walter because his father, when schoolmaster, while Sampson wan a pour clerk, greated him admission to the school without may charge, by way of charity. Shortly after, the abbot familie is stone langue in thiry town and have it to the setpod an condition that four electes (i.e. schoollogs) should be julunited free, "no every scholar whether able or not had before this to jucy 1d, or 13d twice A few years later, about 1198, he u year. endowed the school with an amounty of 12 a year in gratitude for his own free tuition, that forty poor clerks might be free of all payment of money (dengriorana) to the master for their instruction. There must still have loca a large mamber of paying scholars, as in 1280 and in sacceeding centuries the Couplers of the Church were directed against those teaching school in Bury without the endown grammar schoolmaster's license. There was obviously no reason why they should teach ar be objected to for teaching, if pope of them got tuition fees from it. Perhaps the most striking prest of schoolnestering being a gainful profession is the complaint to Parliament in 1447 of four London joursons against the monopoly of St. Paul's and the two other schools of London. They urged that "while there had been a great number of anomar schools . . . in divers parts of the realing they were more decayed, an High children instead ducked to London. "Wherefore it were expedient that in London Wirth a sufficient manufact of schools and good informers in grammar, and not for the singular avail of two or three persons gravously to hort the multitude of young presone;" for where there is "grete tombre of lerners and few techers and all the letters he compelled to go to the some fewe believe, the maisters wax riche in money and the lorners paners in somying as experience shewith." Toward the end of the fourtrenth century, a movement began of which Winchester College in 1382 was an early example on a large scale for the establishment of schools free for some or all who came to them.

The Ogt. 20, 1384. Katherine, Lady Berkeley, widow of Sir Peter Vele, "attentively considering that the porpose of many desiring to be informed in granuous, the foundation of all the liberal arts, is dody frostrated and defented by poverty and want of means," gave lands at Wotton-muler-fidge, Udamestershire, for building a schoolboise and tonintenace of a master, with two free scholars of the art of granuour, a sort of papid teachers, he" govern and inform all scholars coming to the same house or school for instruction to this act, without taking anything for his trouble from them or either of them." This the Cheotry Commissioners of Henry VIII describe as "the Katheryn Vele Free Scole," and those of Edward VI. "a Free Scole of the foundation of our lady Kathering Veyle — for a mayster to teach gramer freelypy."

That such provision was needed, if the school was to be free, is clear from Piers Plactum at this time parting into the mouth of "My Lady Meed" the remark "Men that teach eliblica take of them meed." By ordinances made July 14, 1414, for the Gramous School and Song School, founded on the Pulme Green at Durham, by Thomas Langley, Cardinal-Rishop of Durham and ex-Lord Chamedlar, two chaplains were "perpetually hand to teach school, one in grammar, the

other in smill in the city of Durham, and diligently to teach and instruct all willing to learn or study under them in the said seignous, the oner indeed freely (gratis) for the love of God, if they or their parents lumbly ask it, but taking from those who themselves, or by their friends, are willing to pay the minherate fees accordanced to be paid in other granting or song schools." The endowment at first was only 12 a year, so that fees were a necessity. Though it was increased to £10 a year in 1440 in virtue of directions contained in the Histop's will. The Chantry Commissioners of Henry VIII describe this foundation as "two Free Scanles, the one of Grammar and the other of Songe," Yet there was no idea of its being independent of carleshastical jurisdiction, for the stipend was paid out of the episcopid revenues, and the bishup appointed the masters. The superal is still paul to the waster of the cuthedral grammar school, founded by Henry VIII as part of his new rathedral foundation. In 1417 William de la Pole, Earl of Saffelk, obtained liegues to found an almalamse at Eweline, near Oxford. The statotes, in English, made some ten years later, provided a " presie," " to whose uffice it shall longe . . . to Terlie and inform childer in the faculty of grammer, provided that all the childer of core chapelle, of the tenomotes of our horsdayp of Esystam and of the fordsbypes perterning to the envilse almosa hower .... faly be taught without experion of any scoluhim.

On Get. 20, 1440, King Henry VI founded Flore Toddege for twenty-five "poor and indigent scholars to bearn grammar" with " one master or teacher in grammar, whose duty it is to teach the soid scholars and others whatsover and whencesoever from our readon of England flocking to the soid addege in the rudments of grammar, gratis, without the exaction of money or mything." The gratis of the England exactly translates the "frely" of the earl.

Gryndings Chantry, or Nawland grammar section, in Chaptersterding, was founded under livense in mortanin of Feb. 28, 1445-1446, for "an honeste and discrete preste beinge sufficiently better in the arte of gramer to kepe and terbe a grammer sends ther half free for ever; that is in said, to take at scolers lemying grammer 8d, the quarter and of other, beinging letters, and to risk, 4d, the quarter, within a house there called the chauntric house are small house,"

The Chantry Commissioners reported in 1546 that the "incombent and scalemester is of good bruyings... the scale move beings well baunted and furnisshed with scalers, and hathe ben allweyes." The prople asked for its continuous, "or els hit shalls a greate base and discumpation of all the countrie thereatomis, for that there is not any other Oramer Schule, free nother atherwise, not by a

great distaurace." This case is a crucial one. It shows that the people of 1440 and of 1546 equally thought that a free school meant a school free from tration fees, that tration fees were normally paid in grammar schools, and that a half-free school was one at which half the enstonary rate of tration frees was paid. In 1472 John Gardiner soid, by his will in 1540, "I wish a grammar school to be freely (fiber) maintained in the lowne of Laucaster." He wished it made free. It is exceptors, by an ordinater in English, of Mar. 1, 1500, laid down that the master should be "a professed grammarian, keping a Fre Scale teching and informing the childer and tha most profit, anding taking therefor."

In 1483 a private net was passed as to Acaster Callege, near York, which recited that Rubert Stillington, Disloyr of Hath and Wells, had bounded it for a provist and three fellows, who were "3 dyvers maisters and labor-numbers, , , and of they in to be the granding aunther to terbe masyk and sour, and the third to terbe to write and all eache thing as helonged to serivener reaft. , severally, apenly und freely, without exaccion of money or other thyings of any of their suche scholers and disciples." In like manner, by deed in Latin, Feb. 1, 1482-1183, Thomas Hatherbaus, Archlishop of York, founded Jesus Undlege at Rutherhalit, for a provest and three fellows. " the first a ductor of grandom, the serond fearmed in sung, and the third for those who did not wish to attain the dignity of the priesthand, learned in the net of writing and accounts. to teach those coming to our college in granduar. oning, and writing, without exaction of money or other thing." The Chantry Commissioners of Henry VIII reported them as " three scholeunsters to teche all chybbren body," and speak of "the three fre scales"; and the Commissioners of Edward VI also mention them as "three schulemasters of free scholes." They were certainly too free of reclesiastical control; the provest was bound to be a priest, and the archieloup was visitor and appointed him.

On Jan. 25, 1502–1503, Sir John Percyvale, Myrchaut Taylor and vx-bord Mayor, by will founded a chantry in Marcheslield, and directed that the "press shall always kepe a Fre Gramer Scale, techying there gentilment sounces and after good memors children of the towne and contro therealisms." Here is the full phrase forty-live years before Edward VI, and, as the master was also a chaotry priest, he was rectainly not exempt from ceclesia-tical autosite.

natharity.

On Aug. 20, 1515, Hugh Oddham, Bishop of Excler, exsClark of the Hatmper in Chancery, gave enthowments, by a cheef in Latin, to provide at Manchester " a fit person able to be a schoolmaster, to freely (tibers) teach and instruct buys and infants in granumar according to the use and form of granumar new taught in the town of Budhury . . . without anything

taking therefore except his salary chove limited " == riz. EID a year. Du Nov. 7 following, two of the trustees acknowledged the recipit of EaD from Ohlham " towards the foundying of a tree scalle... to begin on Monday west after the Epiphany ... commonlying." So here we find the founder himmel translating libers obscarding into " a free school "; while in worther Latin deed of 1523 Lord de la Warr recited that he had goanted the mills, which formed the chief part of the endownment, only because it was for a free school, in usual theory scale, of Manchester. This school was by no means free from reclesipation control, being under the collegiate church of Manchester and other charch dignitaries,

At Berkham-ted the inhabitants, in concert with Dr. Ducent, a Fellow of Ali Souls Unllege. Oxford, and Dean of St. Pant's, in 1523-1521. ussigned the lands of the Brotherhand of St. dohn the Daptist, while the deau, like his gredecessor, Cule), gave the whole of his paternal inheritages, including a nearsion house called "Theory", in the town, for the support of a school. Feating the desolution of brotherhands, Invent obtained betters partent of the H. 1511, granting han harman to found "one channitry . . . nind also more Free Scole within the tower, and one meter train being a scholengster and one other us to man being an ussher for the technic of children in grammer. frely withoute any exaccion in request of money. for the techning of the same children, and exceeding the notable of 111,7 and to accraise lands on to \$10 a year value for it compost. The curpurate nature was "The Master Unapleya or Chapleyus and Ussher of the Fre Scale and Chanatry of Dean Decent's in Betkhamsteed." So far from the "Fre Scale" meaning freedom from reelectastical control, while the King was to appoint the master, the Dean of St. Poul's was to " name the ussher and chapleyus." The Chautry Commissioners of Edward VI reported it "a Fre Senle," but the foundation was declared vold. A private net of Parliament, passed in 1549, astored the endownent, excepting sque parts sold to pay costs, and reincorporated it as "The Master and Usher of the Free School of King Edward the Sixth in Herks handstead." The act explained what it meant by "free" by reporting almost verbation the words of Incent's charter, " for the teaching of the said etaldren to the number aforesaid (111) fixely without taking may stiperal for the teaching of the same, either of them or of my of their parents or friends." There can hardly he a case which shows more emphatically both that the so-called Edward VI free grammur schools were only his in an far as his more was substituted for that of the original founder, and that they were free in the simple sense of brea from toition fees.

We may add to it that al Sumrbridge, where a stiperalizery priest "small charged to tenhe the pure men's children of the perishe frely,"

and "hath always used and yet doth use to kepe a scale." The hands of this school were confiscated under the Chautries Act in 1548. But the court which managed the confiscated lands ordered on June 1, 1550, houls of other chantries to be granted " for the free teaching of children within the town," and the legal refoundation, though delayed, was made by letters putent of dune 10, 1553, in which the school is called the Libra Scala Genuanticalis. Regis Edwardi Sexti, ar Free Grammur School of King Edward VI, for the instruction of lays and youth in grammar. At Shrevshury itself it is not known exactly how the school, --- which certainly existed there in the early eleventh century when Ordericus Vitalis began his eduention in it, while in the thirteenth century its master accurs us a Papul delegate, to not as a judge on an appeal to Rome, was maintained. That it was apparently in connec-tion with one of the collegious charcles in the tawn. In 1540 the town accounts show 220 paid "for boying a free school (liberus scolas) to be kept within the town," and on Feb. 13, 1552 (which Dr. Kennedy inaccurately made 1553), it charter was granted in the sauce main (353), a conclusively was granted in the same words as it. Stougheidge for a Libera Scida Grammaticulis Regis Edward Sexti. So little was this schund free from corleagation control that its statutes were to be made, as usual in the charters of Edward XI and Elizabeth, with the consent of the lichop of the dimeso for the time being. Dr. Kramedy found that quider statutes made in 1578 a scale of admissign fees was imposed from 10s on the son of a lord three to did, in the san of a largess onless he was "not of ability," when he was to be free, he argued that, if a free school meant a gratuitous school the statutes were in contravention of the charter, and therefore Libera in the charter and not mean gestinions. That this is due to not scring the distinction between tuition fees and entrance fees. At the free school of Manchester (1515) following St. Paul's (1510), the founders themselves inposed admission free or not being conster to the freedom of the school. So in the free grammar school of Hexham free were imposed on those outside the parish, to provide for llog-ging instruments; "the schoolunster's ferales shall be is, is, for every quarter day." At Hertfard in 1606 the founder said that the parent of every frequential "shall picy 2d, quarterly for brooms and 12d, for the whole winter for fire and candle." A free school meant free tenching, and nothing more. As a free pass to the theater means a free sent only, and does not entitle our to free clockroom, free program, or free refreshments, so freedom from thition fees did not include free birching, free banks, free lires, free lights, or freedom from admission fees paid for entering a hoy's name.

Between twenty and thirty free grammar schools of Edward VI were founded by charter of Edward VI, and some eight under Philip

and Mary. They were apparently regarded as successful institutions, since about 120 were founded in the forty-three years of Elizabeth; the great inejority, as in pravious reigns, being not new foundations, but prefixisting fee schools, made free, revived or refundament. The same process went on under James I and up to the end of the seventeenth century. During the Communication (1040-1660) a naticeable change took place in the greater importance given to English grainour and mathematics and writing. But the free school was still in yugue. Even as late as 1728 the Rey, Huger May endowed a free grammar school at Hory in Lancashire, free for the youth burn in the town and (like Wulter of Merton nearly 500 years before) feee for his next of kin wherever they lived. By his statutes he expressly explained that while saying the school was free, "this was not to debar the muster and was tree, "this was not to maple one to some the under from that common privilege in all Free Schools of regiving Presents, Benevolenes, Genthites, etc., from the scholars their parents and Iriculs," and "besides the usual enck-penny at Shrovetide," he ordered two days in the year for the free scholars "to present the master with a piece of money." He fixed the amounts of this present at 2s, fid, to 5s. for the moster and 1s, to 2s. 6d. for the usher; and this was hesides 2s. 6d. entrance fee, and 6d. a year for regain all the school windows. In 174th extended the freedom to all living in the purish, wherever born. This foundation was placed under the tutcher of five parsons ex officio, so that cerlesiastical control was not diminished, -though the right of freedom from Inition few was clearly being undermised by the practice of voluntary domations, which liv custum had become compulsory. At Winchester this enstorn bud prevalled so far that, in spite of the express words of the statutes farladbing any payment, every "pure and needy schilar" and £10 a year to the beadmaster. Though in 1770 the custom was solumnly condemned by the Visiturs as a grave scandal, the only result was that words were nilled to the school bill so that the item appeared as "gratuity, if allowed." At last a tender-conscienced headmaster, Dr. Goddard, in 1811, gave £25,000, the income to be paid to the bendmaster in lies of the gratuities, because " it has been such a distress of conscience to receive the money I am determined no Readmoster in future shall suffer the same." Odilly enough, while in Queen Annu's time the free schools received a grant accession from the foundation of clarity schools (in which not only free coloration, but free chilling, and in many cases free board and lodging, was given), in the great development of elementary schools in the latter part of George 111's raign (1780-1820) fees, though only 1d. or 2d. a week, were

But meanwhile the free education in the grammer school had become a burden instead

of a privilege. When the towns of traveling increased, the larger schools, from Witchester and Einti downwards, in which a furly substantial "grathity" was imposed by enstant for the education and large payments were expected for harding, attracted all the richer classes into a few hig schools. These began to arrayate to themselves the exclusive title of Public Schools. To the exclusive title of Public Schools to the exclusive and the forethin from tailing few.

In process of time, as the value of money had fullen. The embayments murde for the single master and usher for purely classical instruction of classes of thirty-live to fifty proved wholly insufficient for tracking the unmerous mbli-tional subjects, French, English, mathematics, and science, which persistate numerous masters and small classes; the free school became an impossibility. At the end of the eighteenth century the Court of Chancery met the difficulty by habiture that the freedom only extended to the teaching of Latin and Greek, a decision which had the remarkable effect of exchalive from the schools the poorer classes who did not want to learn classics and did want to learn the other sub-jects, especially English and withoutle, for which fees more or less heavy were imposed. Houre the cry of radding the poor and breuch of trust, for which Dr. Kennedy devised his successful but wholly false mower. The courts never udopted it. But the difficulty which the law courts were qualify to solve was out by the establishment by Padisquent, from 1802 to 1874, of commissions with legislative powers, the public schools commission, the cultiwed schools and the clarity rotanissions, which swept away the prefere of free schools, trapased fees of substantial narrants for edipation, retaining freedom only for a certain number of free scholars, generally from a limited area, selected by conjuctition. After the elementary schools were made free by state intervention, and large powers over schools were given, in 1896 and 1902, to local authorities, a movement for free secondary schools ogain began. If the State or the benity is prepared to find the recessary funds by grants increasing with the demands of the ting and the numbers in the schools, it can of course cusure freedom. But it may have to consider whether the schools which it wakes fire will attract the manifeit wishes to attract. In the eighteenth and early nine reenth centuries, where the freedom of the schools was successfully upheld by popular pressure and the rangoitrate of the curfusinent, the schools soon fell into deembruce, as the righer classes deserted them for feespaying schools, where they could get the variety and teachers they wanted; and the poorer reased to value what rould be had for incling, where they only not each other, and where there was no real inducement for the teachers to do their lest. Whether in the

fature these difficulties can be overcome remains to be seen. By the Secondary School Hegulations (1906) all fer-chorging schools, to qualify for the higher government grouns, must, among other conditions, offer free plures to pupils entering from public elementary schools, the number ordinarily being 25 per cent of the total number of pupils ichnitted in the school in the previous year. As a result of this measure, and the rise in the cast of maintenance and equipment of secondary schools, fers uppear at present to be rising.

A. F. L. AMERICAN USAGE. In rubonial America Our term appears freeprently, and has led in various interpretations, as in Fordand. While, us in England, the term has been interpreted by students in a variety of ways, a careful exnumerion of the local records, which are now uvailable in print, indicate that the term " free! was not used in connection with admils pxcept in the sense of free from thition charges, though such schools were not always under the direct control of nor directly summited by the government. In other words, a Iran school was untercressitily a public school in the later use of the term. The earliest evithe later use of the term. The earliest exi-dence we have is that of the Boston Latin School, 1635, when it is stated that the righer indulations gave a towards the undulungure of a free erhoodmuster for the youth with us." A few years later, 1611, at the treighboring lown of Dedlam, the inhabitanta "this with manitorus consent declars by youte their willingness to promote that works promising to put too their bands to provide mainteinmen for a Free Schoole in our said Towne " This was probably no elementary as well as a batin gratingar school. Due there is no question log that the term was also used in enginering with the elementary school, as is indicated by the following execute from the Boston remarks of DISB. "The same day it was voted by ye inhabitants yt the same Comittee with ve Select men consider of & pythe mic or more Free Schooles for the teachinge of Phildren to write & Pyther within this fowner!

In the other colonies the term was aften used, but most frequently in connection with the Latin graintnar schools. As most of these holendownents of some character, or were supparted by contributions, they were usually "free," Day even here the use of the term was sometimes ambiguous, as is indicated by the contemporary reference of Beverly, when he states that there were "tracts of land, hopers, and other Hängs grouted to free schools for the education of children in more parts of the country; and some of these are so large. that of themselves they are a lampleous madetempore to a muster; but the additional allowance which gentleteen give with their some render them a comfortable subsistence. These schools have been founded by the legicles of well inclined gentlement. In all other

places, where such collownicuts have not been already mode, the people join and limite schools for their children, where they may learn on very easy terms." So it is gyident the Initian was paid in "free schools," but only by children of wealthy gentlemen. The term "free education" was also somewhat ambignons, but in doubt it is used here in the sense of "liberal" or higher education. In the statutes of the Southern colonies, relating to the colonting of orphons, the following phrase occurs repeatedly: "But if the estate be so mean and inempsiderable that it will not reach to a free education, then the orphan is to be bound ont to some minimal trade till one and twenty years of age," etc. (Virginia, Act 11, 7th of Camaudo-wealth, December, 1650). This is substantially as it appears in subsequent acts. Previous to this time, similar constructs use the phrase, "extrads not to give them breeding," so that "free chestion" and "breeding" are evidently used to signify liberal education.

In the curly mineteenth century free school becauses synonymous with churity school, and though it was used to avoid the opprotrium of the other term, it has come to have much the same stigma attached to it. Thus in 1805 the "Free School Society" was established in New York City "for the calcation of such prochildren us do not belong or are not provided for by my religious society." Hot is 1826 the Utlo was changed to "Public School Society." to avoid the opportunions term and also to permit charging tuition for pupils who were also to pay. Hut this charge only accoutunted the spend discrimination, and after the very existence of the suckety was threatened, till tuition charges were abolished and tho schools again became free in 1832, but retained the term" public" in preference to "free." was ten years more before the city itself took on officially the responsibility for schools, and not until 1853 that the schools of the Public School Society were turned ever to the city school board. The discrimination consed by taition charges survived longer in rural regions than in the city, and were not finally abolished by statute until 1867, after an agitation of three or four decades of free schools. In some states the final establishment of "free" schools, as contrasted with public schools, did not occur until after this date, and in general, outside of New England, this stage of compulsary freedom from tuition charges was not reached until after the Civil War period.

See, for details, the articles on the various states of the American Union; and on the cdncational system of the various countries; also, COST OF EDUCATION; CHEONIAL PRODUCT IN AMERICAN EDUCATION; PERS, PUBLIC SERGOLS. P. M.

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FREE SCHOOLS, SUPERINTENDENT OF, -- See Superintendent of Schools.

FREE TEXTBOOKS. --- Sun Textbooks, FURE.

FREE TRANSLATION. -- See METHODS OF TEACHINH; MIDDEN LANGUAGES IN THE SERIOUS.

FREEDMEN'S BUREAU, - A sention of the Wor Department established at the time of the Civil War in the United States, to deal with the different pluses of the negro problem which then eropped up. A Bureau of Emaneipation was proposed in Congress in 1863, but fidled to be emicted; in the same year a committer of impury suggested a temporary increase "for the improvement, pentertion, and employment of refuges freedmen." A bill passed by Congress in 1861 for the establishment of a Bureau of Freedigen in the War Department cause to outling, but in February, 1805, a bill for the establishment of a Bureau of Refugees, Freedman, and Abandoned Lands was passed, and this was placed under the War Depart-ment. It was to be antibutiond throughout the war and one year thereafter, and was to have " the supervision of and management of all addicate relating to refugees and freedmen. In 1806 its powers were unite fully defined and extended. The work was placed in charge of a chief commissioner, General Oliver O. Haward (q.e.), with power to appoint assistant commissioners in different districts. One of the chief objects of the Bureau was the establishment of ardinals, and one of the rarliest acts was the introduction of school teachura from the North. By the extended powers granted in 1866, Confederate public property could be sold and used for educational purposes. The general work of the Bureau came to an end in 1869, but the educational work was carried on heyond that date. The Bureau connecated largely with behaviorent associations, and so for as was possible encouraged support of colored actions by the freedings themselves. State superintendents of education were an-State superatranteers in entertinin were appointed. The Vinth Semi-domaid Report of Schools for Freedom, issued in 1870 by the General Superintendent of Schools of the Bureau, J. W. Alvord, gives the following figures in the progress of education of the colored people. There were 2677 day and night schools, with 3300 teachers (of whom nearly 1800 were colored to a the first teachers). 1800 were enforced), and 149,581 pupils in at-tembance. The freedman maintained wholly or in part 1324 of the day and night schools, and

exception leader 202 hearsh The average attendance of papils was 75 per cent; \$61,513 03 was paid in thition by the freedmen, who also pard a large proportion of teachers salatics. Thirtreeight high schools with 3834 jupils, were in operation, and if these, cleven were rolleges and unarrentes, there were in addithat thirty there industrial schools, with an attendance of TIB popula. I turing the feet wears of its work, the Russau went \$6,513,955 55, of which a considerable part went to educational partuses. \$730,000 of this eath cates from the freedings themselves. The Direct thre helped to give the negro opportunity for free enforation, and also familiarized the Fouth with a system of public elementary education. In addition, the justifutions for higher learning, if they did not receive material support, at any tate had the full encouragement of the Buccan, and it was at this period that Atlanta, Fisk, and Howard Universities and Hampton Institute were established.

# Anterences:

FREEDOM, ACADEMIC, - The freedom to teach in higher motitutions of learning well-Thought-out principles and demonstrated truth, or to direct the scarch for these without the interference of political, humaneratic, or relitions authority. In recent times restrictions upon titls freedom more frequently arise through limitations placed upon the individuating ructor by the admodstrative nuthorities of the university or college itself. In its origin the right was simply that of "Internal jurisdiction" granted by Pape or mounted. (See Buiversities.) In undern times the right and the problems connected with its maintenance have psainted quite different forms.

In the main, the operation of avadence feerdone fulls within the straight for freedom and Hought, i.e. of scientific impricy. In part, it belongs to the political struggle for the right to free speech and publication, a univenient more clearly connected with the scientific strongle, buyever, then is usually recognized. If ideas and scientific information were so abstract and impersonal as to have no hearing upon social practice, or If social institutions were so plustic and flexible us to respond emily to every intellectual change, freedom of thought and expression would not bave to be longht at a great price. That share social life rests. money maly of eastons, or wors, which have great inertia and which tend to persist simply because they love existed, and which resist change, the innovator, the inventor, the re-former, the prophet of rhange have been regarded with anapicion and dislike. Moreover,

ideas which, in their origin, were quite throretical or purely intellectual, become a part of teen's general intellectual attitude, and share in the essilication thereservisis of lealing Thus astronomical and grographical ideas that. taken by Bernselves, had no direct moral or social meaning, became so fascil with manking's religious and moral conceptions that at the Hensissance the changes of belief incident to a progress of those sciences seemed to many like an attack upon the longulation of the fundamental moral and religious convictions of mankool. The same situation recorned, though with less intensity, in the sciences of life upon the promulection of the Darwing p theories. Since schools and colleges are social institutions, supported directly and indirectly at publie experise and appealing to the general public for students, features of the general coeffict are inevitably relieved in them.

Hy the nature of the case, disputes regarding intringement of the liberty of the teacher to teach or discuss ibertrines bostile to the ensummery beliefs of the community reise in subjects and parts of subjects that are scientifically novel. This means that scientific opinion is divided; or, if the new duritine is one of great importance, that the weight of greatific authority is hostile. Then the neudemis institution our allege that the adjectionable ductrine is not sufficiently well capildished to mainly its classroom promulgation. In such eases, it is chilined that the teacher who introdures it is not using his right to liberty of intellection thought and expression, but is rather cogniged in a propagation of his pricate opinions. Barring the cases (more often found in America than elsewhere) of supposed interference by a femoder or large benefactor in anothers where he happens to force strong personal interests, it will be found, incombingly, that the question of violation of agademic freedom comes up in eriences and topics that are in a condition of Infraction or rapid transition - as the historic portion of this article demonstrates. One call modly concrive the question now arising in those portions of mathematics, physics, chemistry, etc., that are generally recognized to be established.

Regarding questions that full within the delactable middle grounds (questions with a bearing upon economic, political, moral, or religious practice and helief) the following princiviles may be baid down. (1) There is a marked difference between institutions which by chim to a greating university or scientific status, and those which exist for the sake of upholding a set of tracts agreed by to a certain class. What would be a violation of neadernic freedom in the furner rose is not preessorily so in the latter. But it should be much clear that the latter type of justitution does not chine to exist for the disrovery and teaching of truth impartially, but for the propagatoly of certain doctrines -- an admission that few institutions

### FREEDOM

at present are willing to make about themselves. (2) The relative motority of the students is a point of obvious moment. Certain discussions that would be perfectly proper, that indeed are educationally indispensable, with students of a certain degree of progress might be ound-visible with younger popula. The attempt to make a fixed line of demoraction between colleges that are simply teaching institutions and those that make a point of research is not, however, justified. The results and spirit of research are such a general part of the intel-lectual life of the present day that an institution which made such a distinction a criterian of what was allowable and mullowable in the rlassrum would confess to a logaratic and marientilic trend. (2) There is an obvinus difference between traching as final what is still under discussion romang scientific men themselves, and presenting the same untter impartially to students, though with a definite indication of what the instructor's own views ure. An institution that even indirectly discontages the latter contac on disputed comomic and sociological points virtually sucremiers its claim to be conducted in the spirit of a univer-sity, whose muck is lave of truth. Even the expression of individual opinion on matters beyond the possibility of immudiate scientific seithment is better than an atmosphere which restricts presentation to the conventionally spttled aspects of a subject. As a matter of fact, where free disension is permitted, the student is pretty sure to come into contact with varying views upon a topic so that the danger of being misted by a nor-sided presenta-tion of a matter is much less than it seems. This mutual affecting and supplementing of erroneuts ideas by one another has been proved in political experience to be an adequate granul for permitting free speech and publication, and the some reason upplies to education with the sume reason uppers to concatum with little qualification. Much of the popular mis-apprehension as to the "danger" of free dis-cussion of such topics as, say, archalism in college classrooms, arises from failure to realize the extent to which an atmosphere of free discussion carries with it its own protection against unbalanced propagandism. (4) Experience shows that in the present state of things the menuee to academic freedom is indirect rather than direct. That is to say, there is little likelihood that any trained independent thinker will have his ideas suppressed. Hut American colleges have undergone a very rapid expansion, demanding great increase in uniterful resources; the proper equipment of library, laboratories, oursemms, etc., being very expensive. This loss led both to an aggran-dizement of administrative authority and to a direct dependence upon the wealthy men from whom the necessary endowment must be ob-tained. Since teachers are nabally animated by a strong professional loyalty and exprit du corps, the situation has a tendency to make

them avoid teaching or expressing views which might alienate the class of persons upon whom the development of the institution most obviausly depends. An inscent teaute of office and uncertain economic status operate in the same direction. The chief safeguards against these dangers are the increase of the scientific apirit of impartial impury and the growing subdurity of teachers and thinkers in different institutions. So far as the emiscusts of scientific equals is substituted for the irresponsible action of administrative superiors as the final court of appeal, there is little danger of either exploitation of personal opinions or of infringement upon that intellectual liberty which is the essence of university life.

J. D.

Germany. - In the sense that the limitations muler the uniform control of scholasticism and catholicism were so strong that attempts to go beyond them were rure, the German Universities of the Middle Ages enjoyed considerable Lebsfreiheil. Aside from these general reclesi-astical and scholastic limitations, there was no prescription as to what should be taught, the maxim being quisquis pracaumitur borns. The Refurmation, bowever, brought with it a great change in the attitude toward coluention, and particularly to the universities. Hoth now came to be regarded as instruments of control. At the universities were columnted the Intere clergy and state officials; hence eertain religious tenets upper he rigorously taught and abserved there. The aim of each petty ruler now became to secure the control of a university in his state. Hence the funulation or reorganization of munerous universities in Germany during this period. Not only were new arrivals and raudidates for academic uffires unestimed on doctrical matters, but restrictions were imposed un the attendance of the members of a state at universities outside that state. Not only were the subjects which should be tought prescribed, but their extent and nature was limited. Plus at Wittenberg there was a provision for the teaching mily of the Angslung confession under penalty for breach. At Marling the following provision was included in the Charter: "Whise teaches contrary to the word of God, let him be accursed." Church attembuse was insisted upon at most universities, and at Königsberg attendance at least at one theological lecture was prescribed for all numbers. Melanchthon's activity in the founding or reconstitution of the universities was marked by the uniform regulations found in so many universities in Germany at that time. "Science" (including under that term theology, jurisprutence, medi-cine, huguago, and the liberal arts) was to be "taught necessing to the word of Gul." Denominational universities arose as Indwarks against heresy. Professors were appointed and paid by the states; the examination and graduntion of stribents were under the supervision of the gavernments. Undoubtedly the Heformatime cherked the surred of the Houdinistic tendencies, and in education, at any rate, intenduced a reaction, which was not broken down for two centuries. At the end of the seventeenth century apposition to the scholastic and religious restrictions at the universities began to peake itself felt. I bristian Thomasins (g.c.) was compelled to leave Leipzig because he Attacked the principles of the Court and insisted on using German in his lecture. Spence (q.w.) was driven from Leipzig and Wittenbyrg for his Pictistic temberies. Francke (9.5.) in the same way incurred the opposition of the ullicial theologiques. These and others found safety under the protection of the Court of Brandenlouty, which now sought to establish its importance through a state university lumided on liberal principles. This led to the foundation of the University of Halle in 690. to be oned to members of all denominations. Here Thomasius bestured in German, Francke spread the principles of Pictism, and Christian Walf (q.e.) broke down the scholastic philosophy by his programmed rationalism, which found expression in his TerminHige Gedanken. Gradually the syleness were secularized; natural law was made the basis of jurisprudence: the sub-jectivity of belief was insisted upon. In 1641 the University of Cottingen was founded cutirely on the principles of newlende freedom. Genning scientific research was permitted and envoyraged, and every faculty enjoyed a similar freedom. It was a sign of the times that, nally thirty years after the expulsion of Thomssius, the University of Leigzig permitted thatbehed to before on Wolfan philosophy and German pactry. Since that period the German universities have enjoyed the free-lain, which was then way, without disturbance. The strength of the universities was consideraddy increased at the beginning of the best replace by the rise of the Bueschenschaffen (g.c.) The lonnelymon of the University of Herbin and the appointment of Wilhelm von Handolds (y.e.) were an embadanent of the traditions which had been established. The Anglibrary had its must innacrous adherents in the quiversities. When the Revolution of 1848 tank place, the King of Peassia, Frederick William II, and his supporters attributed it to the exaggerated watship of the cultivation of the mind instead of the heart due to the Aufklirung. Their utilitate was well illustrated by the attacks and restrictions placed on the gymposiums and normal schools. the universities were more for strong and remained instance against may governmental interference. Not only have the universities grown in nearlymic freedom, but politically they are the trust democratic lookes in Germany. Several attempts, all of them ineffectual, have been made to limit this freedom, and when the Prossian ministry decided in a recent case that inviolership of the social-democratic party was sufficient consum for exclusing from the

position of a university lecturer. the whole of the faculty of the university concerned rose in opposition to this decision. The only restriction which can be excreised, is indirect through the method of appointment to the chairs and by the requirements for state examinations. Even in theology the government has refused to allow any limitations or control, which the church authorities are demanding. The most unrestricted members of the universities are the Privat Dorents (q.c.), who are not state officials, and are permitted to betture by the faculty. "Science and the teaching of science are free" in the Gertina universities, possibly more free than was the intention of those who fratured the Praysian Constitution of 1850.

England -- The English universities of Oxhad and Cambridge asserted their independcitie of Papal control at a very early period. The views expressed by William of Orean (a.c.) against the anthority of the Pone gained a ready bearing at Oxford, and in 1368 the university obtained its independence from the Papel representative, the Risloy of Lincoln, in the election of the Chancellar. Combridge similarly because independent of the Hislograf. Ely in 1430. On the whole, however, the amversities were the sents of arthudoxy, as was instanced by the persecution of Wyelif and the Labords and the still earlier neglect of Roger Borns. The political importance of the universities was combosized during the Heforons tion, but they did not serve us easy tools of the mountels in the same way as the German universities. Heavy VIII found a considerwhile amount of independent thought on the divorce operation, which he referred to Oxford and Cambridge, and only obtained a judgment which was satisfactory to him by the exclusion of members from convention. The Reformation was introduced in the universities, and without a struggle, as was testified by the muder of prodenie adherents to Patholicism when Mary came to the Orone. The Edwardine Cominission but had an important inthrepreon the apolicy of the universities by abolishing the study of emon law. The result of the legislation of the sixteenth century was to introduce the imposition of tests on students, fellows, and bends of colleges at both universities. The cerlesiostical inflyence continued to increase in the next century, when bond reinspased tests, insisted an aftendance at university sermons, and reinforced the licensing of trachers by elvrical cuttority. By the Caroline Statutes (1936) it begans the duty of the Vice-Chareefor to exferenced the arthudoxy of the pulpit. The traditions established at this period continued until the middle of the last century and established the universities as instruments of the Anglican Church. Politieally the effect was the same, as was illustrated by the Tory ascendency at the universities during the eighteenth century, in spite of the interference with their liberties by James II.

who attempted to secure the selection of some Romanists to fellowships and masterships of colleges at Oxford and Cambridge. The effect of the imposition of religious tests and subscriptions was to exclude dissenters from the universities for nearly three centuries; there were tests on matriculation, on proreciling to degrees, on election to fellowships and headghips of colleges. Under such circumstances the universities became close corporations, and agademic freedom was reenguized within the limits which they established. 'The effect of the tests was to lead to the establishment in 1825 of the University of Landon, followed a few years later by the morthern colleges. 1854 all paths and declarations at unitriculation and on taking the degrees of Buelcher of Arts, Law, or Medicine, were abulished at Oxford, and in 1856 at Cambridge for all degrees exeent in Divinity; further tests were removed in 1871, and since 1882 there are no tests for fellowships. At present there are no religious restrictions in any English universities, with the exception of those for professors of theology at Oxford and Cambridge. Otherwise academic freedom is complete throughout the country, especially since the newer universities were established as a protest against the restrictions of the obler. The role which holds at Oxford for professors, "The may becare in such manmer and form as he indices to be liest for the instruction of students and the advancement of knowledge," has general validity. Such restrictions as are still found at the older universities are of a kind which prevent progress and adaptability to modern requirements, but are due to the peculiar inture of their constitutions, which retain for the universities the characted of a close self-perpetuating torgoration.

See Camounois, Privensity of; Oxford, University of.

France, — In the university of Napoleon the foculties took the place of the old special schools, and were designed not for free scientific research, but for the preparation for and the conferment of degrees. They were entirely submedianted to the central authority, which regulated the use of their appropriations, the nature and subject of this instruction, unningful the professors and other teachers and employees. The syllatons of courses was submitted each year for the approval of the Minister.

The faculties at present still insist on the passing of examinations and prepare for rertain examinations (licentiates, certificates, etc.); or competitive tests (agreyations, inspecturates, etc.); but they have a very considerable, if not absolute, scientific and licencial autonomy, since the transformation of the groups of faculties in universities. This change has been demanded ever since the ordinance of Self, which proposed the establishment of several local universities, and was sketched in Guizat's (y.v.) plan for the organization of

large centers for study and outlined in the projects of V. Durny (q, v) and J. Simon (q, v). Under the direction of M. Liard the change was realized in its broad lines by the decree of Minister Carblet (Dec. 28, 1885) and the laws of April 28, 1895, and July 10, 1896, which created " each familty, then natural groups out of them, like living organizations with their nwo life and a soul, truly individual " (L. Liurd). Established in this way, the French universities differ from those in England, which receive little from the Sinte and can ask nothing from it, and unjob more from the German universities, which, even though electing their rectors with full liberty are still under the strict control of the State in the use of appropriations and the nonlimition of the professors. An attempt to serure this organization had hern made at the time of the establishment by V. Durny of the Ecole pratique des hantes Etudes, in which the instructors were free to welent the autificits of research or instruction.

The present situation is as follows: (1) The group of faculties in each capital of an acculency. is under the direction of the Conneil of the University nominated by the professors and presided over by the Rectue, as the deputy of the Minister. The conneil is a civil person, implying the power to receive and acquire by way of gifts or legacies, or subsidies from towns, departments, or individuals, soms which with the state appropriations constitute the landget proper. (2) Each group, having itself became nonomounts, is called a university, in which the different faralties can themselves deride on their courses, on condition that these offer a suitable preparation for the degrees or enugetitive expainations; can ereate or change some chairs; can introduce new studies to meet the needs of their district (e.g. local history, provincial dialer(s, local industries); and can deliberate on the use of their landget, etc. (3) Each university has full disciplinary power over its officers and students; and may present emolidates to vaccost clusive; the Dean may appoint persons for certain services.

In short in the present system, "instead of compelling the faculties in put its ideas into operation, the central solutinistration assumed the task of parting into practice these which come from the faculties or have their approval "(b. Liurb). The universities thus find themselves situated between the influence of the state administration and putitical and social influences of their own head center and their emerption of their scientific function. This conception of their enlarge in proportion to the scientific studing and personality of their professors.

J. P.

United States.—The problems connected with the right of neadmine freedom in the American colleges and universities divide chromologically into three quite well defined groups or periods.

The lirst of these periods includes the

seventeenth and eighteenth century, wherein the authority threatening this freedom is corbolastical, and the interests supposedly threatened are sectorian. The first president of Darvard afforded the earliest instance. President Danster was "personaled to resign." in 1854, after fourteen years of most valuable service, because of unti-problematist beliefs. The second president, Chronicey, had suffered suspension from the ministry and imprisonment in England for exercising the right of free speech as a minister, but his orthodoxy was unmestioned in New England, especially in the doctrines in which Diruster was went; " it being his independ not only to admit infants to baption, but to wash or dip them off over." next difficulty in this respect at Harvard was in the party eighteenth century, when there was a prolonged struggle for control between the arthodox Congregational party and the aristocratic Church of England element, building more interant religious views. While uningerous restrictive acts were in the nature of limitations. of freedom of belief and at teaching, yet such gets were but incidental to profound social and religious stringgles. The early years of Yale also present instances of arbitrary restriction of the liberty of belief and of teaching. Yale had been but three years at its permanent site when trouble of this character mose with the first New Theoret president. The brench necurred over so trivial a matter as the President's crying with raised lands at the close of the commencement services, "Let all the people say nuce," This, however, presided President Uniter's full from office and his apostney to episcopucy. Theological tests for all family members then were religited, which remained until the nineteenth century. While students were at times expelled for religious indiscretions, such as attending services at chareles other than the orthodox one, or printing to use Lucke's Essay on Toleration. the test preserved the faculty from such infertion. Most of the colonial colleges afford similar illustrations. The probonged struggle at William and Mary, led by Thomas Jefferson, was a revolt against this restriction by reclasiastical authority. Early in the nineteenth erntury, Jefferson gave up the attempt to free William and Mary from such control and turned his attention to the founding of a new instituțion, -- a state aniversity, which, however, did not eventuate until the first marter of the century was rounding out.

It will be noted that the restriction in nearly every instance was upon the freedom of belief in theological degrans or practices by those in nearlenic unthority. Before the close of the eighteently century flavoural bud made bong strides towards throwing off this incubus. At Yale, after a probaged struggle involving the right of the student as well as of the leacher to hold religious beliefs beteradox to the authorities, the state government succeeded in forcing

ex officie representation on the beard of trustees and a more liberal attitude regarding religious heliefs. Somewhat later, the same difficulty was settled at Princeton by the organization of a theological seminary distourt from the college (1812).

The second period into which higher charation in America may be divided, with respect to these problems, includes in a general way most of the mineteenth century. Instances hivelying infragement of academic freedom now arise chiefly out of the subject matter taught or ideas advocated, which juvolce a digression from religious views common to all Christian seris. Attempts to prevent such digressions that give the to direct restrictions upon the liberty to teach freely the principles or data of a poyel sodiest. Such cases arose inmodiately after the Hevolytion in connection with the French language and literature. Those were supposed to be full of herefied suggestion, chiefly, no doubt, because many of the only benchers were "free thinkers" At Harvard in 1780 French was offered to those who obtained consent of parents or guardians. Eight veges later a contac on natural history was specied on the same terms. Thus was inaugurated the suspect period in section, which was to routinge for almost a century.

Later, in the minuteenth century, rewel gro-logical and nationamical ideas occasioned a more engineral damper. But it was with the general forumbation of the evolutionary theory by Speiper and Darwin that conditions because neute. The rulleges of the nineterath century were mostly denominational. Harvard's apertary from Courge gationalism, the Dartmonth College decision which posts sted religious bodies in the removal of institutions founded by them and electrical by legislature, the failure of defferson's long struggle over William and Mary, and the injunerage foundations of state universities, gave an imprecedented impetus In the founding of institutions of learning, espe-rially in the more newly settled states. These were nyowedly denominational in control and character; and while few were sectarian in teaching all emphasized very strongly the religious character and importance of education. Assuch institutions afternoted to keep alreast of rapidly intendering formulation of scientific prioriples. inguierous instances arose of conflict between the right of an instructor to teach views for the time being held betermly to matry denominations or in Platistian badjoy in general. Hardly it rollings of the several liquidied now existing but what furnished one or toors illustrations of the situation. However, many influences hive been at work to make the Apoptones of the sejentilic views, leterodox In the middle ningleenth contary, a uniter of convention may; to adjust those views to religious conceptions greentable to the present generation; and also to weaken the religious or at least denominational allilution of many

of the colleges. Instances of loss of professional position because of such views probably occur yet; but they are rure, and do not cutail the hardship upon the offending instructor they once did. So would of the injury resulting is to the offending institution that the offense is searcely to be unterlas one against academic

freedom.

But within the present generation, a new era has been entered, and an entirely new kind of nearlemic danger has arisen, through restric-tion of freedom of teaching. Problems of this character new arising relate to economic or speinl doctrine. The restriction arises chiefly because the control of our higher institutions of learning has passed to representatives of the secular as imposmil to the ecclesiastical world. As one of the most serious forms of the "con-mercializing" of education and of culture, this situation is all the more dangerous because uften not recognized by those immediately responsible for the violation of a fundamental social right, or even by those through whom the restriction arises. The situation is due partly to the commons expansion of philanthropic gifts to education, partly to the participation of successful business men in collegiate control, - a feature which has been largely responsible for the progressive character of American education, -- and partly the recent emergence of a vast number of sucial problems of fundamental lumma interest and importance. most subthe and must rumman form in which this prodemic danger exists is where an institution has the friendship and patronage of a liberal denor, whose beliefs and prejudices must be respected even to the extent of avoiding emishbration of certain anticets, the severance or termination of relations with certain instructure, or even the presentation of specific views on given subjects held by the patron. The administrative authorities of many chicational institutions at the present time enutess this as a real danger. It is less the limitation on arademic freedom arising from gifts already made, than the restriction orising from desire to avoid offense where greater favors are desired and anticipated. The present generation has witnessed a manber of instances where the favor of a living benefactor has been more fraught with danger than the traditional "dead hand," In order to avoid such contingencies one of the most generous of such patrons has wisely indicated to the lavored institution that he has made his last gift, and has severed all relations with the institutions which he founded. The cuses of violation of the right of free teaching, however, are not by any means confined to bistitutions beyong a squeint patron, but near in all types of institutions, — one of the most flagrant of recent cases being in a state university.

During the post two decodes a number of untable instances have occurred of the severing of vembraic relations because at the eco-

nomic or social views held and doctrines taught by the instructor involved. In one of these instances, the president of an old and honored New England university was concerned. The monetary problem, state control of railways and of other services, municipal control of such services, public concessions of questionable character, or even more general socialistic teachings. have been the occasion for the half dozen more prominent of these instances. It is had just to say that in almost every case there have been involved factors other than the orthodoxy of the economic doctrines involved. Methods of propaganda, traits of personality, local factional iofluences have entered into almost every case, so that justice cannot decide with precision. For the present it is not overt eases of this character which present the most serious danger to the right of free teaching and investigation, but the more subtle types indicated above. A few eases arising out of political partisan bias form a class by themselves; but such instances are rare, and are not apt to recur except in marked isolation. For related topics see Liv-ERANY CENSORSHIP; and under Colleges, AMERICAN, the acction on Administration of the Chrriculum, for discussion of freedom of study.

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See also Stututes and Charters of the respective univergitirs.

FREEDOM OF PRESS. -- Sco LITERARY CENSOREHITE.

FREEDOM OF PUBLICATION - See LITERARY CENSORSHIP.

FREEDOM OF WILL. - In certain of its aspects, the problem of freedom of will bas become so encumbered with the refuse and

débris of all kinds of other matters as to be best " solved " by letting about. Some of these extraneous affairs are the divine government of the world, and the acrompanying questions of foreknowledge and foreardinations; the metimes of resonic fate or necessity, or, in Doitigated form, the fixed his and physical causation; the legal and forensic questions of guilt, liability, and panishment, etc. Moreover, the psychological analysis is hampered by diverse and ansettled indicate to the nature of the self, and the unture of volition itself, especially in relation to emotion and reflection. Latinnately none of these difficulties seriously affect educational questions, while in those concrete matters with which education is concerned there is a general conscisus of belief.

 Freedom of will in the sense of motiveless choice is, everylif it exists, of no importance for filaration, which is conversed with the loranztion of a character interested in ends that are valuable, and interested in a way that makes these ends stable and effective matives. Ur, we can go farther, and say that such freedom, even if it exists, is of negative value to the educator; that is, it introduces a factor of urbitrariness, of caprice, of whitesical trace-countableness, that would be such an undesirable element of character that one of the gines of education would be to counteract it. The supposition that monotived choice would he of phy positive worth is due to a false conception of motive; that is, to regarding it as a force which acts from without upon the self, us if the latter were passive or idle until externally appealed to. Since, however, the self is netive on its own acround (see Expendence; Function); a motive last its origin and resis dence within the self, so that in acting in accordwith mutive it may still be expressing its own malare

2. Plusticity, temlency to variation, to growth, to readjustment of babit, are also native to the self. This covers a large part of the practical menning of "free will," viz. power to reform, to develop, to after unfavorable tendencies, and to take on new and better habits. Absence of freedom suggests a rigid domination from without which is futal to growth and reconstruction from within; while, us a matter of fact, it is only in cases so extreme us to be pathological that initiative and plas-Genry rease.

3). Preference, selective activity in a specific direction, is also a concrete trait of limean action. It has been said that the chief defect of both the conventional uphalders and apponents of freedom is that they try to get behind the last of preference; the appointents, by denying it or reducing it to an illusion: the upholders, by regarding it not as a self-sufficing fact, but sumething to be accounted for by reference to a faculty which is its cause. Uncerecognize that all organic activity is partial, preferential, interested in some special direc-

tion or toward some end, and we have included a significant element of freedom, practically mandered.

4. Redection presents and weighs afternatives. A thinking being is tree in a meast in which to unthinking being could be free, even if fully embowed with "free will." For a reflecting agent can present to himself the ronscriptences of a proposed act; he does not have to wait till the consequences are externally and irretrievably produced to see whether they are desirable or undesirable. If an reflection, the consequences are seen to be adverse, the proposed line of setion, if drapped for prefigruce of the bent of disposition, is shifted to some other alternative, which is then weighed. Just in the degree in which one is gifted with the habit of reflection, in that degree he is canable of acting in the light for a foresten future instead of being product from behind by sher instinct or babit

With respect to freedom, then, the book of The colorator is threefold. First, to keep align plasticity, initiative, rapporty to vary; to prevent indigration and leading in fossilized automatic labits. Even a thoroughly good habit needs to be kept flexible, so that it may be adapted, when the need ruses, to circumstances not previously experienced even by way of auticipation. Secondly, to confirm preferences: To build up and changthen positive and constructive interests in querific Nothing is more fatal practically directions than the growth of a spirit of indifference, of horebon, and movelightings and easily diverted responsiveness. Thirdly, to make preferences reasonable: that is to say, to develop in individuals the habit of forceasting the consesquences of acting upon a given preferential tendency, of comparing one set of results with unother, and by these means enlightening preference as its own deeper and more abiding nature. Unposity transforms leabit when re-quired. Steady and specific interests, foreeight, and deliberation,—given these factors of character, and joinely speculative difficulties in the concept of freedom may be left serenely

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FREEMAN, ALICE - See Paising Alice FREEMAN.

FREIBERG, SAXONY, ROYAL SCHOOL OF MINES. Katablished 1765 and opened in 1760. Freiberg has the distinction of being the first, and, for a time, the only technical university in the world. It was the pioneer in the application of scientific research to practical problems. From a very early period in its history the relation between theory and practice was not lost eight of, and the modern method of technical instruction through leasures, discussions, laboratory practice, and a considerable amount of field work was perfected here. Its early reputation is connected with the mineraligist and geologist, Abridian Gattlob Verner, who taught there from 1775. As reargnoized in 1871, the institution was placed under the Minister of Finance, Stadicals from nine-year secondary schools are admitted. The course of study for a diploma extends over four years. Students from Friberg may obtain the doctorate in engineering at the Dresden Technical High School on the presentation and defense of a thesis. In 1010 the student gurollacent was 480. The town is the center of important smalting and mining and strives in the Erzgelarge. The gymnasium at Freiherg was established in 1815.

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FREIBUNG IN BREISGAU, BADEN, THE GRAND DUCAL ALBERT-LUDWIG UNIVERSITY OF -- Established by Arch-duke Albert of Austria in 1456, and one of the oldest universities in Germany. It attained great prominence in the days of lauranism, being the center of learning for the Dipper Abbus region. In 1620 the Jesuits assumed charge of the instruction to theology and philosophy, and, naving to the Thirty Years' War, a period of decline was ashered in, which continued for almost a century and a half. The Austrina government then took steps to place the institution on a more solid foundation by strengthrning its tracking staff, and these efforts were uohly seconded by the Elector (later Grand Duke) Plandes Frederick of Baden, into whose hands the Breisgau, formerly a hereditary possession of the House of Austria, had passed by the Pence of Pressbirg (1806). The maio-tangue of two universities, Heidelberg and Preiborg, by a country as small as Baden furnished a problem of no mean magnitude; and on more than one accoston there was grave danger of the absorption of the younger of the two universities by the older and more renowned; but Freiburg has prospered and expanded, especially of late. The number of its summer students has grown from 225 in 1870 to about 3000 in 1910, while it make eighth in size to-day in the number of winter students, its beautiful location on the edge of the Block Forest being to a certain extent responsible for its popularity. The total attendance at the winter semester of 1900-1910 was 2015 (143 women), including 138 anditors (47 women), the matriculated students bring distributed as

follows: theology, 218; Law, 415; medicine, 713; and philosophy 816; the medical school being exceeded in size only by those of Munich, Herlin, and Leipzig. In contradistinction to Heibelberg, Freiburg's theological faculty is Catholic, the Catholic theological faculty is Catholic theological faculty is Catholic theological faculty is Catholic theological faculty in Catholic theological faculty is Catholic theological faculty in Catholic faculty

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FREIBURG, SWITZERLAND, UNIVER-SITY OF.— An institution of recent origin, having been established in 1880. It consists of four faculties, viz. theology, lavy, philosophy, and joure science. The cautoual and university library contains 200,000 volumes and over 500 Mas. Closely associated with the university are the Historical Masona, the National History Museum, and the State Archives of Freilung (almost 17,000 parchment documents). Lectures are given in the German, French, and Latin languages. During the winter semester of 1900-1910 there were 724 studied in attendance, including 120 auditors. They were distributed by founding and pure science, 245. It is the smallest of the Swiss universities, with the exception of Nechitel.

R. T.

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FRELINGHUYSEN, THEODORE (1787-1861). — Shatesham and educator; born at Millstone, N.J., March 28, 1787. He was educated at the grammar school connected with Queen's College (may Butgers), and was graduated at Primerton in the class of 1804. He tank up the profession of law, but devoted considerable those to educational novements, and was native in the American Lyceum Association (q.e.). He was president of New York University from 1830 to 1850, and of Butgers College from 1850 to 1850, and of Butgers College from 1850 to 1861. He was the author of monerous pamphlets on the value of public education. He died at New Brutaswich, N.J., April 12, 1861. W. S. M.

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CHAMBEIR, T. W. Life of Theodoro Frelinghuysen, (New York, 1903.) FRENCH INFLUENCE IN AMERICAN EDUCATION. -- Through the greater part of the seventeenth and eighteenth centuries educational progress in the calonies had gone bond in hand with that in England, and all non-English influences-carent that of the continental Heformers, especially Calvin --- lead been very slight. Such elements in the co-lonial population as the Dotch of New York and the Germans of Pensoylvania had no inconsiderable influence on the education of those states. And the character and intelligenre of the French Higgenots formed even geme in the right in inguinate furnice from a greater power throughout New England, New York, Virginia, and the Carolinas. It has been said (baird, History of Religion in America, p. 158) that "next to the English Puritans and the Scuttish Prestyterians we must rank the exited Hugarenets . . . as having dang mast to form the religious charac-ter of the United States"; and education went hand in hand with religion. So, too, Ore Influence of individual Hoggetods and descendants of Haguerous, men like Henezet, the Hagarous Danker who focused a school for negroes in Philadelphia, like Howsein, Fanevik Laurens, and a little later Audalien, is not to he ignored.

That a new element entered into the whole situation when there came not only the break with England, but the alliance with France. With the treaty of 1778 begins a period in which we might reasonably lank for a definite and specific French influence. Spiritual influence is of accessive subtle, intangible, dillicult to determine. But a definite application of French ideas may be noted as demonstrable or probable in (1) the founding of the American Academy of Arts and Sciences and Fine Arts in Richmond; (2) the founding of the state universities of Georgia (1784-1784), New York (1784-1787), and Michigan (1817-1821); (4) the educational influence and labors of Thomas beforem in Virginia.

1. Renjamin Franklin (c.c.) bad founded in 1749, and an a Kruer basis in 1749, the American Philosophical Society held in Plaik delphic for the Promotion of Knowledge, John Adams, as he blueeff tells (Works, ed. C. F. Adams, Val. 1V. p. 257 sq.), heard the Philodelphia Society proised on every hand by the scholars whom he met in Parkin 1789, and the idea was there suggested to him that a similar society should be formed in Roston. The project took tant. But Roston heing full just then of hostility to things English and of friendliness to things French, the francers of the new institution called it an Academy, and a Society, stating it as their intention? In give it the air of France rather than that of England, and to follow the Hoyal Academy rather than the Itayal Society." This techng disappeared in time, intendly; but its truces survived in the mane and in the custom of

issuing the transactions of the Society as

The Academy of Sciences and Fine Arts in Richmond was founded by the Chevalier Quesnay de Deaurepaire, a French volunteer in the American removated a grandson of the physicerat. He stated his aim to be that " of connecting the United States with my fatherland by new motives of gratitude, of conformity in taste, and of more close communications between the individuals of the two countries." Ha specific purpose was to fester the arts and sciences after the general model of the French Academy and to establish advanced instruction in foreign languages, mathematics, design, architecture, painting, sculpture, and the sciences (not Latin or Cireck), the professors sericlers that Latin or Civies), the professors to be selected by a consultate of correspondence in Paris. The whole project was endured by defferson and by many others an both sides of the Atlantic,—Conducet, Malesberbes, La Fayette, and Lavaisier among others,—and a considerable sum of namey was subscribed in France as well as in America. The exertion of a building was begun in 1786. and carried to completion. But the project depended so largely on France that it was killed by the Hevolution, and the building was used for other purposes. In the words of a French writer, "n theatre replaced the Arademy, and the German opirit supplement the Prench in American Inducation."

2. The lirst organization of the University of the State of New York as a dute system of education was made in 17st, with Polandia College as its dominating element. Three years later the charter was madified, lessening the power of Polandia and emphasizing more strongly the pleas of state representation and state supervision. The Polary of Georgia was familed by state exaction t February, 1781, unreaded in Javancy, 1785, the fauricenth section of the bill declaring that "all public schools instituted or to be supported by famile or public incomey in this state shall be considered as parts or members of the University and shall be mader the foregoing directions and regulations." [See Psivensities, State.)

Many details of these measures were peculiar to the states concerned and dietated by boal randitions and meets. But the idea as a whole was upite new in America and unknown in England; whereas it was familiar in France, at any rate as an ideal, and it is not malkely that it rame to America directly from the literary and publical circles of Paris. There but been a marked tendency toward the centralization of education in France ever since the sixteenth contrary (Goldron, Législation et Jarisprodence de l'Enscipement, Paris, 1800, p. 18 sogal, but like the capally marked centralizing tembency in government, it had been hindred by inamacrable head and exclusional privileges, and had never been conducted. The eighteenth century brought an

increase of almses, and confusion that aroused widespread protest, and the first impor-tant step towards reform -- the expulsion of the Justita in 1762 - threw the already taugled and ineffective educational system of the country into a confusion ten times werse. The philosophers on the one hand, and the enemies of the Jesuits in the Parliaments on the other, were alike stimulated by the needs of the situation to a series of efforts toward the reducing of the chans to order. One of the first and best treatises railed forth by the problem was that of La Chalotais. Procureur-général al the Parliament of Bennes, with the significant litle, Essai d'Education nationale, but though Lu Unditais main-tained that the State should be responsible for and should control education, he did not attempt to author on netual administrative scheme. This was done, however, along similar lines, by Guytan de Morreou at Dijou, and notably by Hulloud d'Erreville, president of the Parliament of Poris, in his Compte Rende of 1768, published in 1783 under the title Compte Rendu, on Plan & Education et de Currespondence des l'inversités et des Collèges, la the meantime Didernt, in 1770, had drawn up his tunnus Plan d'une Université for Cutherine II. This remnined in nounscript, it is true, until Unixet published extracts from it in 1813-1811; but it was certainly known to Naigent in 1781–1795, and to Henri Meister, the secretary of Grimus, in 1780.—At any rate, the result of the whole movement in France was seen in the successive projects of Mirubena, Tulteyrand, Camberest (1972) and their sur-ressors, and finally in Napoleon's university in 1808. The organization of the University of Georgia and that of New York in 1785 and 1784-1787 respectively lit in exactly with the evalution of education in France. As an actualized fact, these two universities autedate the University of France by more than twenty years, but they are the product of the same intellertual evolution.

3. The evolution in France of a state system of education crowned by a untional university was a living thing to Thomas deferson, as to no other American of his time. If he gave but half-hearted support to Wosbington's plan of a national university at the anital, it was because he believed characteristically that such a project was the affair of each state; though in 1794, moved by the greatness of the upportunity, he did arge the transfer of the University of Geneva to the University of State education and Mary; 12) a reform of William and Mary along French lines by the introduction of undern studies; (3) the establishment of state university. The plan of state education was proposed in 1779 and partly varried out

in 1796, fatally spoiled as fur as the original intention was concerned by leaving its execution entional to local authorities and by the omission of the crown of the system—the university. The whole scheme is strikingly similar in essential principles to those mapped ont by Holland in 1708-1783, by Talleyrand in 1701, and by Coudorest in 1702. It is, indeed, decidedly more authogous lattle French plans than was the University of the State of New York. Talleyrand's system, for instance,—Pécule cantonal, Pécule d'arrondissement, les écules spéciales (professional), and Finsiltat national,—is practically an exact version in French of Jefferson's scheme uf 1770 or the reviseal scheme suggested in his letter of September, 1814, to Peter Carr. The malogy is su close, the plan su foreign to anything hitherty planned in America or England, and Jefferson's French practicies so clear, that a definitely French influence may be inferred with practical certainty.

The reform of William and Mary Jefferson regarded as an essential element in his proposed state system. As a visitor of the college in 1779 he was responsible for several changes, involving the substitution of the professorships of divinity and oriental languages, and the substitution of professorships in law and police, anatomy, medicine, chemistry, and modern languages; the laws of nature and nations, line arts, and natural history were also added to the subjects already taught. "These propositions," comments Professor Adams, "represent the first current of undernidens, which began in 1779, at Williamshing, to line into American academic life." Their source may be seen in a glacer at any one of the many proposals for university reform made to France, from Holland in Napoleon. (See Colleges, American, History 100.)

The establishment of the University of Virginia was defferences had not perhaps greatest chreational nebeverment. Reluctivity con-vinced that William and Mary would never adopt the large and living educational point of view which he regorded as essential in an ideal state university, he seized on the movement for the founding of an academy at Char-Inttesville in 1861 as an opportunity to work for the establishment of a new institution for higher learning. The newletny because Central College — a name borenwed from the familiar Ecole Centrale of France - and Central Callege, through the unceasing efforts of Jefferson and his devoted fellow worker, Joseph Colorly herappe the University of Virginia by legislative enactment in Junuary, 1818.— In tho new university were contadied the ripost fruits of Jefferson's observation and experience in Enrope. In its aim of making worthy citizens, its reliance on state support, its freedom from church infineme, its subordination of the chooses to the mattern languages, political science, and the intern sciences, it reflected the whole current of French educational theory and practice. Its division into schools rather than into the ancient foor faralties farts. thenlagy, law, medicine) had been clearly outlined in Didernt's Plan d'un Université (1776) and in Dupont de Nemany work Sor l'Educution notionale dans les États-Unia (1808). "The idea of distinct schools of art and science which is so prominent a characteristic of the University of Virginia to day," says Professor Berbert Adams, " is the enduring product of Jefferson's observation of the arbuids of Paris. and of his association and correspondence with

their representative men."

A further eliginal of French influence on American education was the introduction of the French language and literature into callege and neadency curricula. The finishing schuols, reportally those for girls, of the latter balf of the eighteenth century frequently advertised the teaching of French. Here, however, it was chosed with music, duncing and embroidery, as a "polite accomplishment." During this pe-riod and the early ainstreath century, French was introduced into some of the more advanced of the academies on a somewhat higher plan. Its introduction into the college corriculum during the same period had, however, more

profound educational significance. Instruction in French lad been allowed at flar yard us early as 1735. But the instructor, "who had been employed ander the authority of the president and taltars as an instructor in French," was accused of "disseminating certain dangerous errors in rullege," and the experiment was short-lived. In 1709 it was voted that a the protesting religion." In allowed to be of the protesting religion." be allowed to teach French to such achillars "whose potents by witting under their own hands shall algoify their desire for that purpose to the inters, except in the hours appointed for needenical studies and exercises." With the Hevalution apposition to things French became less pronomized, and was replaced in many academic centers by cuthusiasm. The College of William and Mary established a chair of modern longuages in 1774; pud Culumbia the first chair in French in 1784. The first chair in French at Universit was founded in 1815, by which time several other colleges had made similar establishments.

The introduction of the endy of French was associated with the period in American college history, franc 1770 to the second decade in the nineteenth century, which was marked by the growing freedom and license of the student budy, by decline of faculty control, by the overthrow of the strict crelesiastical daminames, and by the introduction of the study of the sciences. The early part of this period, the years of and immediately following the Hevolution, was characterized by Jircuse in entiduet, and extreme freedom of thought and infidelity mining the students. To a certain extent this was associated in the normalic

mind with the French influence. Consequently cated this opposition, cited above, to the study of French. It is impossible to say now to what extent such influence did or could come from the study of the horgonge of the French literature, but it certainly formed an influence by which pleas more talerant to broader views of life were brought in at that time. It was an important means for making known the French ideas of that most important epoch.

Since the early part of the nineternth century the influence of French chicational ideas and practices on America has been very slight, and such as his been exerted range indirectly through Swiss or Licenson channels. and was of a vague and indefinite cultural character, which has little connecting with organized compation. See, however, Français, C. P. L. and P. M. AMMANCE.

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FRENCH INFLUENCE IN ENGLISH EDUCATION. - The ordesinatical and politied contection between France and England during the Middle Ages constantly enriched the scholarship and education of ball countries by the influence of men of burning and admin-istrative ability. This reciprocal influence is illustrated by the work of Alenin of York te, 735-804) and Alfred (819-901). The furner, from 782-10-790, was master of the Palace School, established by Plantes the Great, of whose educational policy he was the chief itestrument. "In the morning of his life," he wrote, " by sowed in Pritain; and now, in the evening of that life, he reased not to sow in France." The educational plans of Charles the Great served in 1906 as a model for those of the English king, Alfred, the first great organizer of education in England.

From French centers of learning there were drawn jointy of the organizers of English pduention. Thus Oswald, Archbishup of York (d. 1992), Javing Junself been educated at Fleury on the Loire, invited the Abbot of Fleury to become instructor to the manks at the ables founded by the probbishop at Rungey. The Norman Compuest strengthened the connection between France and Englished, and from the Norman Abbey of Bee, famous for its educational netivities, come landrone, consecrated as Archbiston of Canterbury in 1979, and Auselm, consecrated as his successor in 1093. Both of these archbishops unintained the caose of learning in England, and by their policy strengthened the control of the Church

in English edacution.

The great school of Churtres (y.v.) attracted many students from Britain, e.g. John of Salishury (d. 1180) and Adelard of Bath (qq.v.). But the University of Puris, described by Alexander Nackam as puralistic deliciorum, was the great lodestone of British students and the dominant influence in the greation of the English universities. It is probable that the aller Oxford schools rose to the resition of a studius. generale through a migration of students from the University of Paris about 1107, and the great dispersion of the musters and scholars from Paris in 1229 may baya licen the chief factor in the early development of the University of Cambridge. One of the four nations into which the Frendty of Arts was divided at the University of Puris hore the name of the English; and, though the latter shared their membership with Germans and other students from Northern Karope, the fact that they gave their name to it shows their namerical impertange in this division of university life. Edmund Rich of Abingdon, Roger Bacon, and William of Ockhum were students at Paris as well as at Oxford. The intellectual and personal ties between the two universities were very close, especially in the thirteenth century. Oxford regulbed Paris in enoutitution and in enstrous. It may be said that France gave England much of the form of its auxicut noiversity institutions, and inspired Englishmen with the lave of schalastic philosophy in which they excelled.

In the English grammer achools French infloring was strong down to the middle of the fourteenth century. From the Norman Cou-ignest the jumple were compelled to " leave their we language and to construct their lessons in French." John de Travisa motsd, however, in 1385 that this custom, which heal been prevalent down to the first appearance of the Bluck Death in 1349, had already changed, so that " in all the Grannour Schools in England, children have French and construc and learn in English." (See Anglo-Norman Dialect.) This great change may have been due to the mortality of the French priests at the time of the Mark Death (q.c.) or to their departure to escape its infection. The break in educational tradition that example by the plague upward tha way for the general use of the mother tongue in the English grammer schools. In methods of teaching latin, bowever, the old influences held their nwn. One of the two Latin grane-ours most used in medical English schools was written by Alexander of Ville Dien (g.e.) in Normandy, who kept a school in Paris and wrate in 1200 his Doctroude Paerorma, a grammar in Latin verse. Throughout the Middle Ages, unlead, the English education was

in great measure assimilated to continental models, in forming which French culture boro a leading part.

Passing over the period of the Renaissance, during which French influence in English cdncation was intermixed with Italian, we come to the age of Louis XIV, when French standards again determined the course of instruction and training for hoys in many families belong-ing to the wealther classes of English society. This wave of French influence culminated in Locke's Thoughts concerning Education, published in 1693. In Locke there are marked traces of the influence of Montaigne, of Deseartes, and of the Gentlemen of Port Royal. The schoolbooks prepared by the Port-Royalists were used in England, and became a model for the writers of Latin and Greek grammars for use in English schools. The strength of Prench influence upon English ideals of education during the first half of the eighteenth century is shown in Lord Chesterfield's Letters to his Son,
"A Frenchman," he writes, "who with a fund
of virtue, learning, and good sense has the
manners and good-breeding of his country, is the perfection of lumner nature. This perfection you may arrive at, if you please, and I hope you will do so." To behave in all companies as a cultivated French gentleman would behave was the standard of manners to which he most desired that his sun should attain. Through the writings of Rollin, the inheritor of the traditions of Port Royal, the cduentional influence of Prance percolated very widely through English teaching in the middle of the eighteenth century. The wider curin the eighteenth century. The white and richling of study which French writers made popular attracted Joseph Priestley (q.v.), who, in an Essay on a Course of Liberth Education for Civil and Active Life, published in 1765, advocated a new ideal of liberal culture in the education of the English middle closes, then rapidly rising in social influence and political power.

The writings of Pénelon and of Madame de Lambert (1647-1733) greatly influenced English ideas about the churation of girls. No English bank did more to raise the moral standurds of girls' education than the Serious Coll, published in 1728 by William Law, himself a

cureful student of Fénelun.
The writers in the French Encyclopédic influenced the thought of Adam Smith, whose references to public calcation in the IV with of Nations (Book V, Chapter I, Acticle II), published in 1776, greatly affected English policy in regard to calcational questions. An essay on embawaents (q.c.), written by Purgot in 1756, seems to have made a deep impression ngon the mind of Adam Smith. In this paper Turget codenvared to demonstrate the obatractive effects of educational and other oudownerds in untional life. In the Wealth of Nations Adam Smith urgued that the endowments of schools real colleges had diminished

the necessity of application in the teachers, and had prolonged acceptance of exploded and antiquated opinions. His practical interescent was that in accomilary and higher relucation voluntary effort and the free play of supply and demand would always accomplish rates than endowed institutions, the existence of which hampered the growth of independent Initiative. At the same time he was farced to admit that the State should impose upon " the whole body of the people the necessity of acquiring the most tessential parts of education " that in thus acknowledging the necessity of some measure of governmental intervention, Adam Smith's scheme left far abort of the later educational plan of Turgot, contained in the latter's memorial to the King Sur fee Musicipalities, written in 1775. In fact, Adam Smith reflects the first place of French revolutionary influence in English educational thought. He shared with the French Hadicals a distrnst of codestastical control in public education and a desire to sweep away the power of ancient educational endowments on the ground that these were ioninly connected with elerical offert. He also perceived that, in place of the Church, the State most enforce at least a minimum of educational discipline throughout the untion. But here he stopped, while his Freurly contemporaries were swiftly carried forward to the point at which they advocated a stringent form of white control over all grades til schools and colleges. From alsout 1560 to 1810, French sperulation had a double influence open English educational apinjon. One side of its fullneiter was liberative and antagonistic to old conventions. It encouraged a return to ustura in edgentional method. It despends the dislike of abl epologeneous and drew attention to their torpur, inclustivity, and balling in public duty. This side of the influence of French revolutionary thought, strongest through Houseau, showed itself in Mary Wollstonecraff's Undication of the Hights of Winner (808 Gurwis, Mary Wollstonskrover), with its argument for eachiention both in clementary and secondary schools; in the writings of Hichard Lovell Edgeworth (9.18.), and his daughter, Moria Edgeworth (9.18.), and In the educational experiments of Thomas Day (q.r.). The other and conflicting tendency of French revolutionary thought in placation was toward some more stringent farm of public control over all grades of reloads. This influence showed itself in a radionentary form in Adam Smith's Wealth of Nations, but more con-spiciously and with logical completeness in Robert Owen's New Piece of Society 11810). These two currents of thought had a double effect upon the more ennervative cale of English education. They produced a meyement for self-reform within the older endamed institations; and at the same time they made publis opinion relactant to smoothin any great exten-sion of educational opportunities, for lear lest

the amblen increase of back knowledge about receivitate violent political change. The reprecipitate violent political change. The re-torms at Oxford in the earliest years of the nineteenth century, the increased activity of many of the old embrard secondary schools, and the energetic efforts of the Church of England and other religious bodies to grapple with the educational destitution of the masses of the people, a work which had the hearty support of Kurdsworth and Coloridge, were illustrations of The rejection of Mr. White the first result. bread's Bill for Elementary Education in 1807. which, if carried at the time, would have appledpated some of the great reforms of 1870, showed how potent were the fests to which French revolutionary thought and action had given rise amping the mute cutiservalive classes uf Luglish society

French influence in English education during the century 1810-1910 falls under three main heads, (1) philosophical, (2) political, (3) ad-

ministrative.

1. In the domain of direct philosophical influences, the names of three French thinkers notinfer vient of enterpringie trembréern la era to English educational thought, -- Helvétins, Saint-Sugon, and Auguste Comite. Helvétins  $(q,r,\lambda)$  had a strong postbyroons influence upon Holert Dwen, Jerrmy Brutham, and Grange Combe (1970). The realism of his political thought, the emphasia which he placed upon personal interest as the primary mative of action, his belief in the confinemency of where tion, and his convection that there must be a close bond between the life of the individual and that of the community, shourd themselves in English thought (a) in a growing disposition to peropoize the claim of every individual to equal educational opportunity, (a) in that igiliyidadistir utilitarishish which took rather a matter-of-fact and provain view of the course of instruction, (a) in importance with whotever obstrateted the spread of this new educational ideal, and (dr in incomference of collectivist thought in matters of school organization. To the influence of Helyetins that of Saint-Simon 11700-1825) and his followers was a corrective. It showed itself especially in the change of nonin the writings of John Stuart Mill (q.e.) from 1830 onwards; in the gradual weakening of the spirit of anti-governmental loisser-fator which had affected much of English liberalism; in a freshly kindled passion of interest in the poor and pity for their combinion; and, not least, in a strang conviction that women should enjoy enial and educational appartmatics equal to those of men. The influence of Courte (q.r.)appl of Positivian shound itself parinty in a growing belief to science as the chief factor itt education. It also weakened the mare faunti-eal kind of mati-chericalism by enoughesting the need for a spiritual notherity in national chiration.

2. The political influence of French thought upon English educational offoirs centers chiefly

round three dutes: 1833, when Guizot or-guaized French elementary education; 1850, when the Lai Falloux recognized two types of elementary school, viz. public schools mainthined by the communes and private ones maintained by individuals or by religious associntinus; and 1881, when John Ferry (q.e.) abilished school fees. Each of these three measures had a direct influence upon English education. Unizat's act of 1833 helped in convincing English statesmen that the government must take a more active part in superintending the work of elementary schools, and thus belowd in securing the first vote for traiging colleges (the name of which, "normal school," was taken from France) in 1845, and the establishment of the Committee of Council on Education, the germ of the Education De-partment, in 1839. The Loi Fallows of 1850 prohably suggested (and to W. E. Forster, but to those whose ideas influenced his administrative proposals) the plan of the dual system of bourd schools and voluntary schools, each recognized and nided by the State, which was the central feature of the Elementary Edmotion Act, 1870. The abolition of fees in French elementary schools by Jules Ferry in 1881 was taken be a precedent (though not the only precipient) for the Elementary Education Act, 1891, which virtually introduced free education into England.

3. The columnistrative influences of French education have not been less important that the political. Annual the chief of them may be maned the recourse to open competition or a method of filling posts at the disposal of the Covernment; the idea of higher elementary schools; and the inclination to remove religious instruction from the curriculum of state-pided arlunds and to substitute for it some form of moral instruction upon a philosophical lasis.

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FRENCH INSTITUTE. -- Sed Institute of FRANCE.

FRENCH, JOHN H. (1824-1888). -- luntitate anotactor and textbank outlor; educated in the common schools. He was teacher and principal of echnols in New York and Connectient, amerintendent of the schools at Syramor. and State Superintendent of Schools of Vermont instructor in Um Albany Normal School, and principal of the State Normal School at

Indiana, Pa. During his last years he was institute conductor in New York. He was the nuther of several mathemetical and geographical texthooks, and a work on form study and drawing. W. S. M.

FRENCH LANGUAGE AND LITERA-TURE IN THE SCHOOLS. - See MODERN LANGUAGES AND LITERATURES IN THE SCHOOLS.

FRENCH REVOLUTION AND EDUCA-TION. - See Phance, Education in; Rous-HEAH.

FRESH AIR SCHOOLS. - See Outdoon Senonza.

FRIARS. - See DOMINICANS: FRANCIS-CANS, MONABUC EDUCATION.

FRICK, OTTO (1832-1801). - A German schoolman; born in Schmitzdorf, near Magdeburg. He received his early education from his lather, a Latheran paster. At the age of thirteen he entered the Juachimsthal Gymmisium in Berlin, where he came under the influence of Wiese (q.v.). In 1851 be became a student in the University of Berlin, but in the following year be went to Halle, where he spent three years in the study of philology and history, devoting some attention also to philosophy and theology. From 1855 to 1857 be was in Constantinoide as the later of the sons of the Prussian undussador. After serving for seven years as a tracher in various Prussian gymnasia, he was promoted to a principalship at the early age of thirty-two years, and in 1880 received the appointment as Director of the Franckesche Siftungen in Halle. Ho renewed the Seminarium Proceeptocum, which had been founded by Francke, but had ceased to exist since about 1795. This institution became a model for the training courses for teneliers of the classical schools that were established in connection with a number of gymmeinms in Prossic and other German states. In 1884 he founded the pedagogical norgazine, Lehrproben and Lehrgunge, in which questions of methodology were treated and model lessons for the higher schools were published. His methods were based on Herbart's protagony and tested by his own classroom experience. He insisted on the necessity of a pedagogical preparation for the teachers of the higher echnole, and the fact that this necessity is at present generally recognized in Germany in, to a large extent, this to the efforts of Frick.

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FRIENDS, EDUCATIONAL INPLUENCE OF SOCIETY OF England on The influence of the Society of Friends on elementary edgestion in England last been so profound that it is important to consider it in some detail. George Vis (July, 1624 Jan. 13, 1631), the funder of the Society of Friends, was the son of thristopher Fox, a veryyr ("righteons of thristopher Fox, a veryyr ("righteons thrighter"), and was hurn at Drayton-in-the-thry, in Leicestershire. He had fittle education, according to Dr. Hadgkin, "both the spelling and writing of his betters being those of an illiterate person." Refore he was twenty he received a religious "eall," and wandered through the country in a species of mystic agany. He began preaching in 1647 at Dukin-field in Uhrshire and at Munchester, and in 1648 to first tells us of "a Meeting of Friends". at Little Eating neigr Derby. The influence of Bantist ideas was clearly motiveable. Fux must but thousands of adherents, whom he enhand and argunized. The term "Quaker" at over arose in enconsprener of a retort made to Fox by one of a bench of magistrates before school he was summound. In maswer to Fox's exhorfation to "trendle at the word of the bord" the magistrate replied "Quaker." The name nerws in the Hogse of Continuous Journals for 1054. At this date Fox tras idreidly loong helped by Mrs. Margaret Fell of Swigthmoor Hall, whom he subsequently married. Sixty preachers submitted their reports to her in 1854. In the period when all Dissouters were subject to persecution, from 1602 onwards, and der the Acts of Endocunity of 1662 and the "Five Mile" act of 1665, the Friends not only kept their meeting houses open, but deliberately numed sepools in the testicof the law. Thus when at Heading in 1664 and at Bristol in 1682 nearly all the adult members were thrown into jid, the meetings were practically kept by the children. In 1667 George Pox inlywrated the inmulation of schools for hove and girls, and by 1671 there were at work more those liftern Quaker selands. In 1686 there seems in "The Quakers Hemmistrance" (Horleiga Missellany, Vol. VII, p. 612) the following significant parmeraph: --
"That our youth he not suffered to

"11. That our yields he ant suffered to traced alongel, but hetered twelve and sixteen, and that under the conduct of approved Protestimas; for this present way of education is chiefly in pleasure and hoseness, which under way for others or popery, no religion be false

religion.

The idea of foreign missions was gradually developed, and in 1737 the teaching of foreign languages was commended by the Friends to facilitate the spread of Christian trath. "In 1898 data the facilitate the spread of Christian theoreting plan for industrial characters was broadered, and in the following year Friends were officially currentraged to provide free education 'har a couragetent number of the children of poor Friends,' and to arrange for the training of

teachers." In 1702 a school for poor boys was founded at Therkenwell by the London and Middlesex Quarterly Meeting. It was removed to Delington in 1788, to Croydon in 1825, and to Saffron Walden, where it now is in 1879. It has changed its character, and is to-day a school for middle-class children of both sexes of the Society of Friends. It is embased, and admits poving scholars who are not children of Friends. The Friends kept their educational work alive in remarkable fushion during the righteenth rentury. In 1798 their deep religeational influence anddenly became a national fact, for in that year Juseph Laucuster (1775-1848), already a propular of the Society of Friends, set up his lamous school in the Borough Road. In the same year an adult school (q.e.) was opened at Nottingham. which passed into the cure of a Friend, Samuel Fox, and still exists. This was probably the small beginning of the great Quaker adult school movement. Quaker help made Lauraster's work possible on a large scale. Two Friends, William Allen and Joseph Foster, joined the Committee in 1808. In fact, "The provement owed its inception and most of its cally support to members of the Society of Friends . . . there was something akin to the very genius of the Society in his whole enterprior. It was at once liberal and religious, practical and philambrophe, It chinnel in with their message, and barumpized with their practice." Many are the great Quaker names that lent their support to the movement. In Iroland banepater received Quaker support. The Friends lead been at work there before Laurester's time, and had, in 1786, familied a School Seriety in Dublin, whose schools accured to have schooned children of all denominations. Another Friend was one of the great poucers of modern elementary education in England, W. E. Forster (9,0.), who introduced the Education Act of 1870, and whose relatives had done so until for the Langusterian move-ment. It may therefore be claimed that a powerful Quaker influence lies belond the great English educational movements of the inte-teenth century; and from the point of view of the history of colocution, it is necessary to remember that this influence is closely related to the revival of elementary education (largely thus to the efforts of Dissenters) in the last quarter of the seventeenth contary; a revival that the Quakers carried right through the dark theys of the eighteenth century. One eighteenth-restoury school has dready been mentioned. To this most be added the Ackworth School, war Pontefriet, in Yorkwhire founded by the Landon Yearly Meeting in 1770 for the children of Friends " not buildness." It is a Manrishing gehool to-day, teaching many hoys and girls. But the Friends attached themselves to all educational mayesocuts. In 1793 were founded the Sanday and day schools at Russendalo in Lancashire. In 1800 there existed a Friends' school at Lothersdale near Skipton "for the preservation of the youth of both sexes, and for their instruction in useful learning," and at the same date there was another at Nattingham. At Bristol a Sumlay school for bays was founded in 1810, and another for girls in 181). The m 1810, and united for given in 1811. The Friends' Samby sebools were in reality mission-ary schools for the poor. "At the end of 1919 there were in connection with the Friends First Day Schools Association 248 schools with 2801 teachers and 25,038 schools, very Not included in those figures are classes for classes are usually field before or daring a parting of the time of the marning meeting for warship, and distinctly denominational teaching is given. Some reference has been made above to the Adult School at Nottingham of 1708. This seems to have been the precursor of the adult salmals started by the Society at Dirmingham in 1845, in which reading and writing were the chief imbrements offered. "At the end of 1910 there were in connection with the National Council of Adult School Union, 1200 schools for men with a membership of along 69,080, and 683 for women with a membership of about 39,000." It is foully necessary to refer to the Friends Foreign Missign Association, which controls thirty-five schools with 7012 pupils in Syria, India, and the Far East, The educational activities at the present hour of the Swinty of Friends in England (a small landy comprising more than 19,000 perappe in full inembership) are reworkable italied. and the historical significance of their work is of the very highest importance. To-day they support secondary and higher charational arbonls in the following places (the date of the foundation is in parentheses): Saffran Walden (1702); Arkworth (1770); Sident, Somerset (1808); Wigton, Camberland (1815); Bootham School, York. (1823); Mount School, York (1831); Howdon, mear Leads (1832); Panketh, mear Warrington (1834); Great Aylan, Yarlon (1841); Sibford, mear Hanbury (1842); Dal-ton University Hall, Manchester (1870); Leighton Park, Rending (1890); the Woodheightim Fark, Remang (1980); the Wholesherke Settlement for religious and social study (1903); Kingsmead (Praining School for Fareign Missions), Birmingtom (1900); and the Birminghum Training Institute for Sanday School Workers (1907). The Flounders Trust for training teachers (1848), Gibsan's bequest for educational purposes, teachers' scholarships for warment. The assemblation for means the for women, the association for proporting the training of women tembers (1870), and the Guild of Penchers (1896) are additional educational agencies. J. B. C. do M.

In America. — When the Friends invaded the American colonies, they brought with them a belief in a thorough, careful, elementary charation for all their children, and the mostery, even by the wealthy, of some trade. But as they

made no distinction between clergy and laymen. the incentive which led to the foundation of Harvard, Yule, and Princeton in colonial times did not exist. The divine call was so emphasized that intellectual preparation for the ministry assumed a position of inferior importance. Some of the noire parrow even pressed the advantages of ignorance, as making the minister more responsive to beavenly influences. While this pittinde was not general, the observe of institutions of higher learning tended to rvise a few generations, of most exemplary lives, it is true, and devoted to more referres, but with the emperations of life nountly attending a mediagra calcention. The loss of high intellectual training they felt less keenly, as they adapted themselves to its umission; and it was not till 1856 that the first Quaker college was established. In the meantime the primary and secondary education of Friends and others surrounding them was annily provided for, and in this field rests their claims to general bullnence and leadership. The enhantal schools were day schools, and hance were patronized only by the boys and girls of the Incality. They were usually in cluse proximity in the meeting houses, and attendance at "mil-week meeting" was compulsury on all, Friends and others. These meetings were very simple, but often impressive organisms, and at the least, a valuable discipline in self-control. Wherever a community of Priemla existed, whether in city or annutry, the achnollouse was un immediate necessity; and as in those days but few other schools existed, it often emistituted the educational opportunity of the neighborhood,

The most noted of these colonial schools was the Friends' Public School of Philadelphia. Founded in 1880, with George Keith as head-master, elactered by William Penn in 1701, 1708, and 1711, exch time with a mure liberal charter, it was, till the public school system of Princeylvania was established, the center of the hest educational impulses of the city. The central school was a classical school for hoys. There were branches in various sections. Some were confined to Friends. Some were for hoys and some for girls. Some were free, and others demanded varying payments to accommodate ncreatal resources. Upon the establishment of the state public schools, and the withdrawal of Friends' children to "Select," that is, strictly denominational schools, the patrology was much reduced; and in 1875 the various resources at the disposal of the trustoes were ensulment in min callege proparatory achool of high grade, of which up to the data of writing (1011) Richard M. Jones has been the only hendmoster. This school, now called the Wil-liam Penn Charter School, is the largest of its class in Philadelphia, and its old hoys hold many positions of linuor and usefulness in the city and in various colleges and universities.

The Yearly Meetings, which constitute the

largest grouping in the ecclesiastical system of Friends, which were the ultimate authoraties and edvered the territory from Hhode Island in North Carolina, ugain and again recommended the establishment of schools. In abedience to such beliests, the local meetings would sometimes use the meeting abuse, or more often would build a separate schoolhouse, and the schools would begin in a small way. Such schools were taught by Friends, and putunized by Friends and others. A committee of the meeting would visit them periodically, and closely supervise their operations. They created a desire for chreation, and practically destroyed all absolute illiteracy. By this general education they prepared the way in many places for the more complete state system which followed.

There were many, probably an unitional number, of self-educated Friends in the eight-could century. This education was often in special entiperts. Botany and the natural sciences had learned devoters, and we read of farmers and tradesines not a few, who enjoyed classical reading or the solving of mathematical problems. In colonial Philadelphia, as we meer from the Journal of John Smite and other sources, there was a group which enjoyed rather wide reading and a scholarly aspect knowed life's problems, as well as an extract and practical appreciation of the responsibility of citizens,

After the Herolytian the age of toording schools opened. They were intended to gather in the letter bays and girls from the scattered districts, where good day schools higher than elementary could not be resintained. In 1781, largely through the influence of Mosts Hrown, a small school was atomed in Parts-month, H.L., which had a strongling existence of Johr years. Its property was bushmoled, and in 1814 the school was respencible Providetire, where it has been in ancressful existence since, now having the name of its founder. It has alverys been immaged by a committee of New England Yearly Meeting, and has embraced both boys and girls of the radige preparatory stage of advancement. Another hourding school was apoped at Vussalbura, Me, in 1850. The New York Friends in 1796 founded a school at Nine Partners, N.Y. This was afterwards moved to the slores of Cayaga Larke at Union Springs, and is now the Oakscool Semioury

In Philodelphin Yearly Meeting there was the strongest educational system. Several day schools of good grade were founded early in the mineteerith century, but the great effort centered in Westtown Boarding School in the country some teenty miles west of Philodelphia. It was a combined effort, though John Dickinson, the "pengan of the Heyalition," and Owen Riddle, also a Heyalitionary official, but as much influence as any in its origin. It was opened in 1700, and, plane among the seventhry Friends' Schools of the colouid sattes,

it has retained its exclusive character, mans but Friends being advanced. There is also a system of small primary schools scattered through the country, and a number of excellent through the country, and a number of excellent excendary day schools in Philadelphia and suburban towns. In addition in the schools managed by committees of the Meetings, there were prior to the establishment of state schools a large number of private reachenies, schools where much individual work was done, unfettered by the grade system. As many althous were maned by Friends, almost the whole question of private and secondary education of southeastern Pennsylvania and West Jersey at to 1841 was under Ducker influence.

up to 1840 was under Quaker fullience.

Baltimore Yearly Meeting started a honging school at Sandy Springs, Md., which operad in 1847. After a struggling existence of about may years, it was sold, and the proceeds used directly for the education of Friends' rhibben in other schools. In North Carolina the Yearly Meeting established New Garden Boording School, now Uniford Callege, in 1846.

The scheation in these bourding schools was of a simple, thorough sort. The curriculum in early days was greatly limited, there being that little classics or modern languages. The great stoples were mathematica, observational science, and English granumar. The rules were rigid, made by supposedly wise men acrording to their ideas of right and propriety. The children submitted when they had to, but discipline was largely a game, played on the masters' side with great skill by scame, with mortifying being the others, language, and bubble of Friends were demanded of all, and religious exercises were a necessary and frequent part of the weekly program. This preserved the type in some cases, and produced religions to the type the mean in others. The last were thoroughly trained in fundamentals, and were taughthabits of lated work and accorded attainment. In mathematics especially these was numeral professioner.

Among the own who influenced education in these days were Joseph Laurenster, the cereatric Englishman, who tried to introduce his munitarial system into Philadelphia schools his apostle John Griscom, of New York, a noted chemist and teacher, Enoch Lewis, John Butmere and Benjamin Hullowell, accomplished mathematicians, and John Forsaythe, a Scotch-Irish inmigrant. Limited Marray and Unida Hrown, the grammarians, were both Friends.

It was the to the efforts of Friends, and based on their institutions as models, that the public school system was started in several phiese. In New York City a free school for girls not belonging to any demodination was started in 1802 by Friends. This led to the establishment such after of other schools for love and to the saviety of which De Witt Chitun was president, from which the city

system resulted. A large proportion of his supporters were Friends. The Free School Society was formed in 1805, and in 1825 the name was changed to the Public School Society (q.e.). It was devoted to giving more charge children of the power choses an elementary education, which included Biblical instruction. In Philadelphia the Adelphi and Amerell schools, the latter still existing, for large and girls respectively, were formed about the year 1808, for similar purposes, and some work These helped to form public schools were doing the same work. These helped to form public apinion in favor of general education. In 1827 the Pennsylvania Society for the promotion of Paldic Schools supplied the popular support for the navement, then pending, Universelyway, a Friend, was president and leading man, and Dr. George Smith in the legislature was active in perfecting the system.

While Friends were thus giving an impetus to public instruction, many of their members, when they found that it involved shaded taxation for them if they contained their own achieve, were at least bakeward in its support and the Quaker districts already well supplied with schools were slow to take advantage of

state laws.

The "Separation" of 1827, which divided the Society of Friends into two opposing hodies, resulted in a doplication in part of the system. The "Orthodax" Friends retained the aminity of the old schools, while the other hady exhalshed new day schools in New York, Philadelphia, and Indianors, the facorge School, a hourding school in Bucks County, Pa., and a number of smaller schools covering the country districts. The migration of Friends to the westward resulted in the establishment of large meetings at first in Ohio and Indiana, then in Iowa, Kansus, Oregon, and California. Great numbers conveil from North Carolina to excaps slavery and its consequences. With them went at first their little schools, then their bourding schools and academies. Many of these did not prosper, for the public school system is same cases untedated them, in others followed close on their heels. In eastern Indiana, especially, the little Friends' schools connected with every meeting were potent in their influence for good, and educated a great number of men and women who as teachers extended that influence widely.

About 1850 the collegiate cra began. Haverford School, near Pobladeliddo, founded in 1855, became thereford College (q.v.) in 1856, though prior to this date its work was largely of a callegiate grade. Sworthness College (q.v.) in the same acigliborhood opened its doors both to large and girls in 1804, and Brya Mawr Callege (q.s.), for girls only, in 1885. These three institutions, though not large, are well endowed, well-built colleges of high grade, situated in brautiful parks and maintaining excellent fuenties. New Gardon Sobool,

North Carolina, became Guilford College in The boarding school at Richmond, Ind., locume Earlbain College (y.v.) in 1859, und there followed within a few years the establishment of Wilmington College, Ohio, Penn College, Iowa, Friends' University, Kousas, Cantral College, Nebraska, Pacific College, Oregon, and Whittier Cullege, California. These constitute, with a few academics, the whole of the Quaker school system west of the Alleglanics, the primary and scenalary education having been landed over to the public school system. In the East, especially in and around Philadelphia, the whole line of schools still exists in undiminished efficiency. The Western colleges are not heavily emlowed. All lud Earliam have preparatory departments, which in some cases have larger enrollments thon the colleges. In the East the colleges are under the cure of self-perpetuating boards of trustres, who are generally Priends; in the West they are organically connected with the Yearly Meetings and managed by their cominittees. Onlyide of their own colleges, Friends leave bird some share in the development of higher education. Moses Brown greatly olded Brown University, though the mon for whom it was numed, a relative, was not a Quakor. Expa Carmil and Johns Hankins, who founded the universities which hear their names, were Friends.

The education of Friends has always been characterized by theroughnoss in the familiamental subjects. They have not yielded to the frequent diversions to new methods and objects which have been a part of our American system. This conservation has been in some respects a disadvantage, but it has land the effect to produce honest, effective scholars so far as they have gone. This discipling has also reacted in choracter, so that the products of Friends' Schools have but scholar projects tricky or apperficial men in husiness or politics.

Friends have always demanded in their schools what they have meant to be effective religious instruction. Until the last half evacury this has been confused to memorizing Scripture texts, and required attendance of the simple religious exercises of Friends, largely silent, and always without music or prearranged speaking. On some this discipline has produced great scriousness, on many others it has seemed to be culirely without effect. The moral results have been of a high order. Whether by the strict regulations of the earlier days, or the mora liberal cooperation with student activities of recent times, a standard has been maintained which has given them some reputation, both as to the internal conditions and the resulting character.

In recent yours there has been a strong drift mucing Friends toward graduate instruction in the great universities. The effect of this is strongly felt upon the society. The old jealousy of learning has disoppeared, and

the schools of all grades are feeling the Impulse. With a considerable adherence conservative methods, and a sentiment for honeat statement and simple living, there is nlso a growing demand for real achidarship in all fields of learning, and its proper liberal-izing effect upon throught and character.

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FRIENDS UNIVERSITY. KANS - A conducational institution, opened in 1898 under the anchines of the Callege Assorigition of Friends, under a state charter received hi 1801. Preparatory, callegiate, normal, cata-mercial, assisted and hildient departments are maintained. Students are admitted on a high school certificate or by an examination, the requirements for which are equivalent approxi-mately to lifteen units. There is a faculty of (wenty-me members.

FRIEZE, HENRY SIMMONS (1817-1880). --- College professor and educational writer; was graduated from Brown University in 1841. Ha was tutor at Brown from 1841 to 1845, and principal of the preparatory school cannected with the university from 1845 to 1854. During the next thirty-live years he was prolessor in the University of Michigan, and during three periods (1809-1871, 1880-1882, and 1887-1888) acting president of the university. Author of Ancient and Modern Education, Life of President Henry P. Tuppan, a series of lactio texts, and magerone articles or edu-W. B. M.

BUR MURRIAN UNIVERSITY OF.

FRISIUS. -- See Gemma Functur.

FROEBEL, FRIEDRICH (1782-1852) ----The founder of the kindergarten, and exponent of a philosophy of education which has exerted an ever-widening influence upon other gduentional institutions; was horn at Oberweissbach, a village of Thuringia, in 1782.

Biography. - The early childhood of Frachel was somewhat authoppy. His mather died durlag his first year, and the ansterity of his futher, who was minister of the parish, led to an estrangement that was very keenly felt by the younger Froebel. He was rescued from the neglect and harshness of a stepmother by his unde. another elergyman, but of a more genial type than the other Froelick. With this made at Stadt-Hm Friedrich remaited for five years. reasonably buppy in his lessons, more than bappy in his abservation of animals and abouts and in the society of his schoolfellows. In 1767 he was apprentical to a locaster at Newhans, where he studied geometry, butany, and mathematics, and even found accasion to attend and value a performance of Iffamil's Huntsmen. The forester, indeed, taught him nothing, but to disguise his neglect made an introduce the young tracker. By a fortunate chance the young Freehold was enabled to visit one of his brothers during the year 1799 at June. There for a time he alkended lectures; but having fuller into debt. returned home and comforted his hither in his hot days. Freeled then became an actuary at Dambers, and subsequently an accounting in Buireath and later in Mecklemorg. At Hanherg he became interested in the philosophy of Schelling, which directly and indirectly was in exercise a great influence over his own world view. In 1805 Freehel went to Frankfort to payoue the study of prehitecture, but allowed himself to be deflected from his parpose by Gritner, the director of the normal school, who persopoled him to become a teacher. He now felt as a bird in the gir, a fish in the water, and on his first holiday had needsion to visit Pestuluzzi in Switzerland. After two years major Gruper, he decided to resign in order in proscente his own studies; but was personaled to necept the totorship of three loys, with whom he seems to have laid the foundation of certain of the kindergorten neexpections. In 1808 be journeyed with his ampile to Yverdon, and there lived in chose menciation with the Pestalozzian institution, which fortunately served to etimolote his enthaniana for education, without engendering in any way the conviction that its problems had been solved. Froshet returned to Frankfort in 1810, and in July, 1811, he proceeded to the Eniversity of Citatingen. By this time his definite aim was to find low to educate a human being scientifically; and it is significant in his educational philosophy that his researches for this purpose were primarily under not manning children, but in the fields of chemistry, physics, mineralogy, and natural philosophy. Natural

objects were to Frachel the keystone to the life of men. In October, 1812, Frochel was attracted by the lectures of Wriss and Savigny to the University of Berlin, where he become in the meantime a leacher in the school of the Pestulozaian Plamana (q.v.). In 1813, however, he joined in the war of Regration, afthough, as he remarked, "no Prassist," and Refleted by constitution for the rigars of the war. "It was hardly possible for me to conceive how any young man capable of bearing arms could think of becoming an educator of with his blood or his life." As a soldier Frochel won the friendship of Langethal and Middendorf, afterwards faithful associates in his life work, through whom his philosophical interest in Fights (q.v.), Schleiermacher, and Neander (q.v.) was aroused and thoroughly

catablished. Having seen nothing of the field of battle. Frachel was back in Rerlin University in 1814 as assistant to Professor Weiss in the mineral-ogical museum. At this time he declares that he studied probatolly the works of Housseau, Pestabazi, Jasedow, and Fichte on estocation : and when the death of his brother Christoph in 1816 left him the guardian of Christoph's children, it naturally occurred to him that here was the nucleus of a school to be conducted upon a psychological and scientific basis. The ontrope of his new determination was the foundation of the Enfyersal German Educatimal Institute at Griesbeim, transferred in 1817 to Keilmot, Tiother cano-Langetind and Middendorf. In 1898 Prochel had taken to himself a worthy wife in Alle. Henriette Willielmine Hoffmeister, herself a student of Fighte and Schleiermacher, a woman to whom Frield awed more in his subsequent institational work than has yet been generally recagnized. From this time Freehel began to be a profile writer. The Education of Man appeared in 1826; and the admirable autabiographical letter to the Duke of Meiningen was written in the following year. In 1828 Frachel drew on a plan for a butional educational inattute at Helba, for which he canny expected the support of the Duke of Meiningen; the plan, however, is still the basis of many of the kindergarten accupations. In 1831 Frocbel was again in Frankfort, whence he accepted the call to open a school at Wartensee, which was soon afterwards transferred to Willison. In 1833 he had got as for as offering a training enurse for teachers at Burgelorf, where in 1834 he founded an orphanage. From 1836 fits peculiar attraction to young children became more manifest than had hitherty been the case; and the institutions founded in 1847 at Blackenburg, the first kimfergarten, although the union was not adopted till 1840, and in 1830 in Berlin, were for little children only. But in 1830 the death of his wife cause as a severe

trial to the enthusiastic teacher.

The era of kindergartens was, however, now at hand. It dates from the opening of a school for little children at Hankenburg on June 28, 1840. Kimlergartens were subsequently opened in Rudolstailt, 1840, Gera, 1841, and Darmstadt, 1841. The gates of the future seemed wide agen, and by the year 1847 there were ten additional kindergartens. In 1848 Freebel was occupied with a congress of tenchers at Rudolstadt and a training course which he conducted at Dresilen; and In 1840 he opened a kimfergarten training school at Llobenstoln. During this period of his life Frochel suffered birterly from the attacks of culumny, but his friends stand birthfully by him; and in 1851 he found consolation in a second marriage, with Allie. Luise Levin. There was need of every reinforcement, for the severest blow of all, the prohibition of kindergartens in Prussia. by order of You Raumer (q,v.), lell with all but crushing force upon the little band of enthusingts on Ang. 7, 1851. Prochel rullied to attend the educational congress held at Gotha in April, 1852, at which he was welcomed with great honor; but his strength was exhausted, and on June 21, 1852, he died

Friebel as a Student.—The originality of the philosophy of Friebel has been frequently averated, for his apinions were derived, directly or indirectly, in the main from Fichte, Schelling, and Krause; but it is apt to be forgotten, on the other hand, that he was a man of wide and deep reading. He studied, for instance, Winckelmann's Letters on Art, the Zentanceta, Schelling's Henna, and On the World-Yand, Pröschke's Fragments of Anthropology, Nuvalis's works, Arndt's Fragments of Human Culture, Sciler's educational works, Melior's Lexana, Krause's works, Nageli and Pfeifer's Lexana, Krause's works, Nageli and Pfeifer's Lexana, Krause's works, Nageli and Pfeifer's Lexana, Krause's works, Traciples of Postalozzi (which influenced the prominence afterwards given by Frochel to musio in the kimbergarten). Forster's Travels in Rhineland, Fighte's National Education, and doubtless many other works, from a number of which interfactions are to be found prefixed to his articles in the Sountags-Hatt and other internals.

Freebel's Relation to Pestalozzi. — Froebel's attitude as a pupil of Pestalozzi was not merely receptive and appreciative, but also highly critical. Pestalozzi caphasized landleraft for its value in physical training and technical preparation for vacation; Proebel for its inward correlative experience, which might be expected to contribute to the completeness of a human being. Proebel cared mething for the merely mechanical in education. Again, Pestalozzi was more satisfied with the principle of observation per satisfications. Froebel, who insisted upon combining observation with activity. Pestalozzi, moreover, made hume education central; Froebel

aimed at the adaptation of the life of the child to all his inditational relationships, especially, for example, to his duties as a citizen. Freebel write of the Pestalozzian education: "Troebel write of the Pestalozzian education: "Troebel write all many sidedness of the educational effort made up for deliviously in unity and comprehensiveness; the love, the wormth, the stir of the whole, the hove, the wormth, the stir of the whole, the hore, the want of cleaness, depth, thoroughness, extent, perseveness and etaplicase." Froebel nitued at a greater unity of effort is the director of means and ends. Pestalozai's work in arithmetic, drawing, and language on the formal side, his Mother's Hock on the social side, and the nability of his educational intuition on the personal side, were of profunced influence upon the development of brachel's theories of education and his jife.

Frachet's Philosophical Relations. — Frachet's was not a superficial educational theory, but rather a philosophy of life upplied to education. Profoundly influenced by the idealist and romanticist thought of his day and nation, by appears in draw his inspiration new from Schelling, new again from Fields. In general, he follows Schelling when his discourse is of nature, or of symbolism, or when he takes as gestletic view of things; but Fields wherever to thinks in terms of mondity, ends, personality, will, duty, or citizenship. He had been introduced early in life to the works of Schelling, while his most intimate friends and his liest wife were discipled in Fields. To Fields and Schelling, therefore, one must turn to appreciate the hull implications of his philosophy of life and education. Among the philosophy of the and education. Among the philosophers contemporary with Frachel, Krause, who because his friend and deviser, had dready elected a similar synthesis; and Krause's landar by the prototype in some respects of Frachel's Education of Man. Among the finits of the former to his philosophical friend, and the gift to Frachel of Krause's lands. Krause was responsible for the introduction of Frachel to the invaluable works of Comming.

Fright's Educational Philosophy. — The most systematic treatise an education by Frochel is the Education of Man (Menschen-Erzichung), which first appeared in 1826 in connection with the work of the Institute at Keillan. Here Frachel discusses man as a child of nature, of humanity, and of God. All things, be ching, are pervaded by a universal law, and by an motorlying unity, which is God. The destiny of all things is to reveal this underlying unity; and man has not only the reveal this unity, but to engenerally realize it as the divine essence of his uniture. "Education consists in leading man, as a thinking, intelligent being, grawing into self-conscious and free

representation of the inner law of Divine Voity, and in teaching him ways and means thereto. The original nature of education is to be passive, a returned of hindrances to the development of life from within. Why does man, agare of all things, close his mind to the silent teachers of nature? The tracker night to assume the existence of an admirred original etate in every human being, until the apposite fact is clearly demonstrated. If children's natures are numerical, the eternal principle lives in them, and un interfering and manulature education can do nothing but mischief. The innerative ment in moral instruction is only to be employed by the teacher, when between himself and the namil there exists the invisible rule of a third something, the eight, the best which both pupil and teacher recognize to be sovereign. Man should be viewed and treated us baying in himself unity, diversity, and individoality, corresponding to the threefold aspent of his nature as divine, natural, and human per se. Each human being should spanta-mentally represent these three phases in action. This is the doctrine of religiousies to. The primary function of education is to permit self. artivity to be manufested, but secondary functions are to correct abstrations and provide each means as experience has proved to be suitable. The external net is to be simply the manifestation of the sportual mature that is the essence underlying every individual life, This, seconding to Frachel, is the great message also of Christianity. The trucker is to musso the diving mature of the child; this is the included of all relatestion.

Frobel's Teaching concerning tofings, — In his account of indency Fractal wavers between empirical child study and general philosophy. The child's first self-expression is to put forth force, whome entires the experience of resistance, which he meatly enjoys, some appears sympathy, manifested in his entire, which also reveals the beginning of self-emboringmess. His current, tears, and little sorrows are to be investigated, and their cause removed. The most fitted development, which should be in every way guarded against, is apt to be willfulness. The varly life of the child must be surrounded with cleanliness, purity, and bruth. Above all, the beging of community with others, resting as it does on an ultimate spiritual bheutity in homan nature and even in things regarded as inanimate, ought to be cherished and brunght into consciousness, when the importantly urrives. A religious spirit brought team the nursery is the most supermeand permonent benefit that can be empored in the fature life of the child. "Let mome say the children will not understood it, for thereby he deprives them of their greatest good. If only they are not already the meats, they understand it, and will understand it.

they understand it not through and in the thought, but through and in the heart." The life of man is a continuous development from infancy, and because this is so, the stage of infancy is more vitally important to entreution than is generally realized or confessed. From his very infancy, a man should be exercised in creativeness and productive work, with singleness of purpose and in abrehence to the inner law of human mature.

Freehel's Teaching concerning Early Child-hand, --- Olipets runce to the child out of an unknown vaid, at first as separate and isalited things, but afterwards in their relations and individualities. In this process the child goodnally distinguishes himself from external things, and at just enmes to the period of the down of regard, just as in the development of the race before him. Thus the life both of the unlividual and of the race is a continuous whole, which develops according to a divine design. It was Froghel's conviction that this development idways involves a contrast between opposites. He held that, just as in our thinking we gre acceptanced to medyze and put logether again, so we find that objects in their actual occurrence are found to exist and develop in the form of apposites and reconciliations." (This view was apparently a confusion of a method of thought with a law of life.) Frochel described the development of the senses in preordance with this law rather than by observation, and wrongfully put sight after hearing us an opposite stimulated by it. Early movements should be watched with a view to prevent the negations of such as have no invertureaning. The child's litel harguage, plays, and views of external things are worthy of except of tention and rectification. "The plags of childhood are the germinal beaves of all later life." " Play is the self-series representation of the hour from inner meressity and impulse." Food and childing are to entisty the simple needs of nature. The totalner will educate the child's sensitions and carry associations of ideas considered and merebolic statements. sciously, yet carefully. Drawing, la which at first the child may disrover for bimself a grade pleasure in the mere change of surfaces, will sono open a new world to him. Drawing, in its turn, will unturally lead to number. Indeed, the child's life is full of its own interests; we should use this richness, and not disregard or stille it. It is the adults that are dall; let then live by and with their children. This is, indeed, the great message of Fractel to luminity. That is learn from our children, let us give heed to the gently administrations of their life, to the silent deoxads of their minds. Let us live with our children; then will the life of our children bring as peace and joy, then shall we begin to grow wise, to be wise.

Frushes Trushing concerning Boyhood.— There cames a Give when the claid passes into buyhood, the test being not one of age, but of analytical power manifested in the distinction

of thiogs from names and self from objects. Hitherto the watchword has been training, guidance; now it becomes instruction. The basis of instruction lies not wholly in the nature of the human being, but in the natural laws that govern both human beings and external things. The boy goes to school; and the true meaning of a school is "the conscious communication of knowledge, for a definite parameter to definite inversementalism." The pose and in definite inner connection." primary aim of the school is to secure firmness of will for the boy; and to this end all his nctivities should proceed from and refer to the development of the internal. The necessary conditions are precept, exemple, and a good heart that is the outcome of proper influences upon early childhood. Of these influences, the chief are the life of play and of family relations. The boy, as well as the child, stands in need of these regularerments; but his care is less for the activity as such, and more for its results, He loves to overcome obstacles. "To climb a new tree means to the hoy the discovery of a new world." He collects, he models, cultivates, he laides. By his experience of the present he becomes aware of the existence of the past; and this opens the door of story-telling and history. The rejoices in song. The sacks to makerstand binaself and nature. His manifold self-expressions are symbols of an inner, sporting life, and for parents and teachers the only riews to its unture. This is indeed a description of ideal boyland. There may be shortcomings or perversions thre to Iwo courses: "in the first place, the complete neglect of the development of certain sides of full human fife; secondly, the early faulty feudency -- the early builty and monitoral steps of develop-ment and distaction of the originally good lummin powers and agencies by arbitrary and willful interference with the original underly and logical course of human development. Hot man is originally good; created with and for truth. His so-called original depravity is merely bad haldt. "The boy is only satisfied when he has found Him to Whom he has hern drawn by indefinable yearning, because only then will be have found blusself."

Friebel's View of the School. —"The school endeavors to rember the scholar fully conscious of the nature and inner life of things and of binself, to teach him to know the inner relations of things to one another, to the humae being, to the scholar, and to the living source and conscious unity of all things — to God." In the school, therefore, the boy receives an insight which is of a different order from his previous superficial view of things. An intelligent emaximusness, that of the master, mediates between the inter-world and the scholar, and gives them matual understanding. However powerless the village schoolmaster may feel to fulfill the requirements of this definition, the child has faith in him, and this makes all things possible, necomplishes all things. The

vivueity and intensity of schoolboys ought to be regarded as a spiritually quickening power.

"It is the spirit above that makes the school and the schoolround.... Never forget that the essential lusiness of the school is not so much be teach and to composite a variety and multiplicity of things as it is to give promingues to the ever-living unity that is in all things." Instruction and the school are to lead more to a life in full humany with the knowledge of man, nature, and God. The poles of bay-life are the mind and the untervorth, and hanginge, which unites the two.

Proche's Theory of the Organization of Studies,—The right grouping of studies in accordance with the inner nature of man appeared to Frochel to involve in the corrienhim: (1) Instruction in religion, which assumes some degree of the religious spirit; it mirkens the soul, and gives some insight into the nature of the divine. The bonds spirit is related to God as the thought to the thinker, the son to the father, related not in a material, but a spiritual union. To realize this relicion is to be a Christian; in this sense. therefore, the selmed should first of all teach religion. (2) Natural science and mathe-matics. Noture represents what religion reyeals, fulfills what religion demands. There can be an true contemplation of nature without the rerognition of its relative unity, divine origin, and progressive development. God is the great artist; man and nature his cherished works of art -- not mere art masks, but the revelation of the most inner divine personedity. In miture man sees his aspiration, his destiny, his mission; and mawhere more recely them in plants, especially trees. The life of trees is a revelation of bottom life, not alone in the imbigidual, but also in the tare, for the development of the homeo race is parallel to that of the individual part. The reason that a study of miture is so suggestive for the life of man is the continui arigin and subsistence of mature and man in God. In nature the ultimate ease of all things is force. Force normally tends to exert itself in all directions equally, as it were, in a spherical way. The sphere is therefore the fundamental isotoral form, the form of the largest and smallest objects in meture, planets and particles. He variations in the planes and directions of tension, other forms than the spherical acc derived. The first phase in material butnation is represented by crystals. The form of the crystal represents the relative intensity in the different directions of the inner force. (Frachel believed that the analogy which be thought be had discovered between crystalline and loaning education throws important light on the development of man.) The netion of inner forces from the center of a crystal will produce first a cabe. second un octobedron, and third a retrahedron. Other forms are derivative from these. All untural objects resemble crystals in proceeding

from a heart point in their development; in fact, all may be grouped as crystalline, vegetable, and animal. Plants advance upin erystels, in exhibiting the inner force, "not only in multiplied discussity, but also in a slate of progressive changes." For purposes of his theories, Frachel seizest upon the fundamental concept of organism as described by Kant and the idealistic philosophers of the day. "The essential nature of the whole plant firs in some peculiar manner in each individual part of the plant." Thus, imasmuch as the how of the individual part is repeated in the whole, the totality of all monohore forms, although but a small part of the great noiverse, is nevertheless, relatively, a great, individual, organized, and preame whole." Animals. Animals, kgain, constitute an neganic whole. In animals and in nature generally the have is that the external becomes internal. With such a symladic view of notice. Freehol desired above all things that the boy should be taught at on early period " to see nature in all her diversity us a mid, as a great living whole, as one thought of Gut." Fragmentary study of unture deprives it of life and impairs the vigor of the mind. Technical terms may wait: the things of agreement themselves are a ladder hepveen lwaven and earth; mander is a reliable quide in their diversity. Mathematics mediates between men and nature, between the lans of thought and the diversity of leatural forms, Mathematics is the expression of life as such; and education without it is " neverte, imperied Indelowark." (4) Langrange, An religion. manifests being, a quity, as nature manifests energy, diversify, so language strives to manifest life, - the connection of being and energy, of unity and diversity. All three seek to make the internal external; that is, all are mades of self-expression. Language represents, on the one hand, natural energy lifted into life, on the other, the human mind lifted into self-conscionaress. Its ultimate mota express indural us well as spiritual operations. Language is therefore not purely conventional or at least not arbitrary, but crothens to law, and should be taught eccenting to its law. Accordingly, the language teaching of Friebel, like his science and instard philosophy, was symbolical ( for example, he taught that in general, consumats indicate what is external, or force; voyels what is internal, or spirit. Language arises from an inner want of communication moong men; and from a similar felt want its teaching should as far as possible proceed. "Writing is the liest chief net of free and self-active conscinuouss." (4) Art and education in art. Art, in the process of education, must he regarded as the juris representation of the inner. It may be said to take the form of music, drawing, painting, or modeling, according as its numbered consists of times, lines, surfaces, or solids. The schoolboy is not to be educated as an artist, but eather to appreciate

art, and understand it. In act, as in everything, the clear representation of man as a divine, human, and natural being is the supreme aim of education. P. R. C.

See Kinnehauten; Philosophy of Edu-CATHIN; ACTIVITY; SYMBILISM IN EDUCATION.

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FROST, JOHN (1800-1859). -- Textbook author; gendanted of Harvard College in the class of 1822; and for nonly years engaged in educational work in Philadelphia and Huston, He was the author of twenty-nine school brocks, including readers, speakers, grammars, and histories.

FULDA, MONASTERY OF. -- One of the must finition repress of learning in the early Middle Ages. It was formuled in 744 by St. Hamifuce (q.e.), assisted by Starmins, a Bayarian noble who was sent to study the Hemalictine Monastery at Monte Passino, under the Benedictine cule. In a very few years the nonastery rapidly increased in nombers, and gained a great reputation. But it did not attain the height of its fame outil the much century, when the school was placed under the direction of Rubanus Maurus (q.r.), a favorite papit of Alcain (y.e.), and arganized in direct nutration of the school at Tours. Eighurd (g.c.), Servatus Lupus (g.g.), and Walafrid Strator (g.e.) were innoug the most remission popils. Abbuts from all parts of Germany, as well as nobles, sent populs to be educated here. Twelve empyists were kept constantly at work, and noder Habanus' juliuence a library was

instituted, which instead to the seventeenth century. In the school there were twelve teachers, under the direction of a principal, who resigned the courses of lectures to be given. In keeping alive a study of the classics, Fulda may be numbered among the lending seats of learning in the mediaval period.

See Mindle Ades, Enugation in the; Monastic Education.

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FULLER, SARAH MARGARET (1811)-1850). — The Marchioness of Ossoli; educated in the public and private schools of Massachusetts. She combined a school in Rhode Island for some time, but was best known in ciliention by her association with  $\Lambda$ . Browson Alentt  $(q,v_i)$  in the Temple School at Ruston, She contributed several papers on education to the journals of the time.

### Reletance: -

Humaneus, T. W. Sorah Margaret Fuller. (Doston, TRALE

FULLER, THOMAS (1008-1001). -- Bingrapher. historian and divine, horn at Aldwinele in Northmaptanshire. In the history of alacation. Puller is important for the hingraphies of bearing a mere to be found in the Abel Redivious, 1051; multing the Worthies of Bughted (1662); and for his History of Cambridge University (1655). His more general historical works, History of the Holy War (Crusadus), 1630, and a Pisyah-sight of Palesting (1650), Bilde history and geography of Pubstine, attempt graphic descriptions likely to make listory popular both by the subjects chosen and the method of treatment. Faller's views on the good school-master, on "the general artist" (i.e. the student in academic arts subjects in the university), on the good master of a college, are to be found in the Holy State and the Profance State (1042). He was a man of wide schularship and vast memory. He is distinguished by his devisiveness of view in political and raigiona affaira, and yet a certain humanism that led hun to escape the intolerance of the times.

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FUNCTION. -- Any process, sufficiently complex to involve on arrangement or coordination of minor processes, which fulfills a specific and in such a way as to emiserve itself, is called a function. This may be illustrated by digration. There are a number of chemica-

## FUNCTION

physical processes sustained by various structures that cooperate together in such a way as to restore the wasting tissues of the body, the specific end; at the some time the processes react so us to maintain the conditions of their own maintenance. The som total of functions, in their reciprocal adjustment to one another, constitute life, which, accordingly, is defined but the same way as a function. Life (or functions, activities) includes within itself the distinction of organism and environment (q.c.).

The transfer of the conception of functions from biology to philosophy is a mark of a general temlency (1) to substitute a dynamic theory for a statte one; (2) to place ends and purposes within the process of life experience instead of putside and beyond; and (II to emplosize the continuity of process of development through biological, psychological, and social activities. In educational theory the fundamental character of the rategory of function is exemplified not merely in the increasing ose of hidlogical concepts, like adoptation (y.e.), but in the attempt to introduce into the school modes of netive accompation which involve control of materials and tools in a process of reglizing results which are left by possess toomodiate or intrinsic value. See Aler in Empearion: Course of Scion.

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FUNCTION.—In Mathematics.—A quantity that depends upon moder quantity for its value, varying in general as the other quantity varies, is called a function of that quantity. Thus the area of a segme is a function of its side, the area of a rectangle is a function of its base and its abilitude, and interest is a function of the principal and the rate and the time. In general, the expression

$$H_0 \mathcal{L}^{n-1} \hookrightarrow H_1 \mathcal{L}^{n-1} \hookrightarrow H_2 \mathcal{L}^{n-2} \hookrightarrow \cdots \hookrightarrow H_{n-1} \mathcal{L}^{n-1} \hookrightarrow H_n$$

is an integral function of x, it being understand that  $a_0, a_1, a_2, \cdots a_n$  are given natures, and that u is a positive integer. This expression may be written f(x), x being the variable. If  $a_n$  is not zero, then this expression is said to be a function of x of the oth degree. In the throaty of equations symmetric functions of the roots play an important part. Symmetric functions of the roots are functions in which all of the roots gater in the same way, so that the expression is unaftered in value when any two of the roots are interchanged. For example, if the roots of a quadratic are  $x_0$  and  $x_2$ , then the following are symmetric functions of the roots.

$$x_1 + x_2$$
,  $x_1^2 + x_2^2$ ,  $x_1^2 + x_1x_2 + x_2^2$ , etc.

Given the general equation

$$x^n + a_1x^{n-1} + a_2x^{n-2} + \cdots + a_{n-1}x + a_n \approx 0$$

the roots being  $x_1, x_2, x_3, \cdots x_n$ , and letting  $\Sigma_{x^n}$  stand for the sum of the nth powers of the roots (a symmetric function), we have

$$\begin{array}{l} \Sigma_{x} = -a_{1}, \\ \Sigma_{x}^{2} = a_{1}^{2} - 2a_{3}, \\ \Sigma_{x}^{3} = -a_{1}^{2} + 3a_{1}a_{2} - 4a_{3}, \\ \Sigma_{x}^{1} = a_{1}^{1} - 4a_{1}^{3}a_{2} + 4a_{1}a_{3} + 2a_{2}^{2} - 4a_{1}, \end{array}$$

Similarly other symmetric functions are known and can be expressed. An important branch of mathematics is concerned with the theory of fouctions of a complex variable. (See Consease Newmens.) Such functions deal with enumber numbers of the form x+yi where x and y are real numbers and i stands for  $\sqrt{-1}$ . These complex numbers stand for points in a plane, just us x and y stand for points in two urbitrary axes. Such complex numbers may be represented by  $z_1 z_1^{i} z_2^{i} \cdots$  and it is possible to have  $z_1^{i}$ , a function of  $z_1^{i}$  just us it is possible to have y a function of  $z_2^{i}$ .

Besides these adgelerate functions of a real and of a complex variable, we have various other kinds of functions. Of these one of the simplest is the trigonometric function. (See Thomsometry.) Thus we have  $\sin x$ ,  $\cos x$ ,  $\tan x$ ,  $\cot x$ , see x, and  $\cos x$ , making the six trigonometric functions usually studied.

The idea of function is of large intering more prominently into the work of elementary mathematics. Trachers will find that graphic work in algebra is so important aid in making the concept clear to high school pupils. There is no need for enquincizing the idea very much, ethough it undoubtedly has a place in algebra and geometry. D. E. S.

FUNCTIONAL PSYCHOLOGY. --- See Psychology, Functional.

FUNDAMENTAL AND ACCESSORY. -- See Missues, Fundamental and Altessury.

FUNDAMENTALS, - A term applied by popular usage to those school subjects which give a command over the written or printed expression of knowledge. It is thus fundanormal to know look to read, for all knowledge neignired by any other ments than direct personal experience or the speech of others enoughly be gained through ability to gain the thought from print or script. It is also fundamental to know how to write, spell, and compass sentences in order to communicate one's own thoughts through a written record. Arithunctical entertation is also a fundamental, since it involves the rending, writing, and manipolating of quantitative symbols. Hence the fundamentals of the course of study, as popubuly cited, are the formal subjects, that is, reading, writing, spelling, English composition, and withmetic. Grammar, because it is felt to be infirmtely related to English entoposition, is traditionally included. There is a distinct

tendency of late, even among laymen, to inchide the subjects which provide fundamental facts, us well us those which give mustery over the fundamental forms and symbols of writing and printing. Hence it is not unusual to see gengraphy and history, the obler of the content subjects, included. On the same basis the studies of literature and natural science, with a more recent place in the curriculum, lead to be included. Thus the distinction between fundamentals and other school acquisitions ingvitably tends to break down, even in papular arceptance. To the thoughtful chierder any symbol, skill, or fact requisite to a successful life is a fundamental, and any subject which provides the apportunity to acquire some neressary tood, information, attitude, or discipline is foundamental. Thus in a more arrorate and broad sense such subjects as monaid training, drawing, music, and physical collection may be regarded as fundamentals, and the term then censes to have significance.

See FORM AND CONTENT.

FUNDS, APPORTIONMENT OF, -- See APPORTIONMENT OF SCHOOL FUNDS.

FUNDS, SCHOOL. -- See School Funds, Benger, School.

FURMAN UNIVERSITY, GREENVILLE, S.C. — The outgrowth of the Furman Agademy and Theological Institution, established at Congefield in 1827, which after a chequered career was unived to its present heating with its present title in 1851. The institution is under the control of the Baptist State Convention. A preparatury department is maintained in abilition to the college. Admission is by certificate from a high school, or by occting requirements demanding about eight points of high school work. Courses are offered leading to the degrees of B.A. B.Se., and M.A. There is a faculty of twelve members.

FURNITURE, SCHOOL, -- See Americantemic, School, Disks.

FURNIVALL, FREDERICK JAMES (1825–1910). — An English scholar. He was the son of a surgeon at Egham, Surrey, where he was here Feb. 4, 1825. After a baylood passed in various semi-private schools and a year at University Cullege, Landon, he became a student of the art Trinity Hall, Candridge, and was called to the bar in 1849. But he soon described the law for liberature and education through his devotion to the social and intellectual advancement of the working classes. The least electedly-minded of men, he fell under the influence of a clergynam, also of Trinity Hall, who had described has for the day, Frederick Denisan Manrice (g.e.), and became one of his principal lientenants at the Working Men's Callege in Great Ormand St., Lon-

don, which he founded on Oct. 30, 1854. Furnivall remained a constant teacher and friend of the college for the rest of his life, was for a long time captain of its Rifle Volunteer Corps, president of its rowing club, and a leading promoter of its sneial life. He took up the study of English language and literature, and was for many years Honorary Secretary of the Philological Society, and joint and then sole editor of the New English Dictionary. Even after it was removed, in 1885, to Oxford and placed under Dr. Marray's editorship, Dr. Furnivall's time was largely comployed in un-paid researches for it. By the Dictionary and the manerous societies which he started, and the immerous volumes which he edited for them, Dr. Furnivall did more than any one to promote the study of the English language, literature, and history, and to enforce the entrance of these subjects into the curricula of schools and universities. The Early English Text Society was founded in 1864, the Changer Society and the Ballad Society in 1868, the New Shakspire Society in 1873, the Wyelft Society in 1882, the Shelley Society in 1885, and, side instance of a purt's works becoming the prey of expositors in his lifetime, the Browning Spriety in 1881. In his own Babees Book, with the alternative title of Manners and Meals in the Olden Times, published by the Early English Text Society in 1868, Dr. Fornivall, in the text and still more in the Forewords, fall the foundation of the history of relucation in England. An enger researcher and worker in these fields to the last, he died at the age of righty-five on July 2, 1910.

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FÜRSTENSCHULEN.--Schools established by princes, somewhat in imitation of the Italian court schools. They form one of the carliest types of state schools established from the confiscated property of monustaries and charefus in Saxony. They originated in an ordinance issued in 1543 by Duke Maurice of Saxony, to the fullowing effect: " And since it is necessary for Christian doctrine and conilnet and for all good ordinances and government that the youth should be brought up to praise God and obey him, and shunld be lustructed and taught the binguage and arts and above all the Holy Writ, that in time there may not be a lock of church ministers and other harmed people, we are determined to establish from the confiscated mimasteries and church endowments there schools, and in Maissen with one master, three bucklers, one enutor, and maty hoya; the second at Mersoburg with one master, two bachelurs, one enutar, and seventy boys; the third at Pforta with one master three hachelurs, one cautor and one hundred have freely provided and maintained in all places with directors, servants, furniture, and all that is necessary." In 1350 the school at Merschurg was transferred to Grimmo. The three schools, then, Meissen, Grimman, and Pforts, were intended for the education of boys from the state of Saxony. Board and educa-tion were free; the age of admission was from twelve to fourteen, and the prerequisite was a good grounding in clementary subjects and the beginnings of latin. Vacancies were filled by cities, the nability, and sovereigns. Able hoys were carefully schooled. Pupils were received from other states, but at high focs. The schools prayided a six years' conracol study in preparation for the universities, especially Leipzig and Wittenherg. A definite course of study was established by the Saxon Church Ordinance of 1580. The Fürstenschulen have had a continuous history up to the present, and have contributed a large number of men who attained eminence in political and literary life.
See Chivaline Education; Gently and

NUMBER, EDUCATION OF.

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FUSION. -- This term is used in payelodogy to describe the process of combination and organization of elements into entaplex mental wholes. Thus, when one takes a saleshner into the mouth, he has an experience which is

a fusion of taste and adur. The fusion in this case is so intimate that analysis is pracimpossible without experimental tically Another example of fusion is the methods. combination of present visual experience with communition of present visital expansions with past tactual experience as in the case of one's recognition of a hard object which he does not touch, but merely sees. Through fusion an element of consciousness takes on a value which it sould not have in itself. Thus, the color of the object seen may lead to the recognition of the hardness or roughness of the substance. Hardness and roughness are not in the color experience proper, but are added meanings. Fusion is therefore a significant phase of mental development. The more completely the mind is equipped with the elements necessary for productive fusions, and the more the individual acquires the habits of complete fusions, the more significant any new experience. The educational processes invelved in developing fusions are significant in contrast with those educational activities which merely tend to give new elements, especially when little herd is paid to the process by which these elements shall gain value through combination with the others. There are all grades of intimacy in mental fusions; sometimes the elements are inseparable, at other times rasily distinguishable. Fusion is used in a special sense in describing the combination of tonal sensations. Some tonal fusions depend upon processes of combinations in the organ of sense, others upon perceptual fusions,

See Combination Tones; Music.

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END OF YOL. II.